## Taxonomic Revision of the Family Anthomyiidae from Korea

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#### ABSTRACT

This paper deals with the anthomyiid-flies from Korea. A total of 81 species belonging to 22 genera are represented in Korean fauna as the result, among them the following 9 species are proposed here new to science as: Anthomyia koreana sp. nov., Botanophila seungmoi sp. nov., Acklandia koreacola sp. nov., Lasiomma monticola sp nov., Egle podulparia sp. nov., Delia expansa sp. nov., Phorbia soyosana sp. nov., P. dissimilis sp. nov., P. taeguensis sp. nov., and 2 genera, Acklandia Hennig, 1976, Egle Robineau-Desvoidy, 1830, with the below 12 species are newly recorded from Korea as: Parapegomyia schineri, Nupedia debilis, Botanophila striolata, Egle muscaria, E. longipalpis, E. parvaeformis, E. parva, E. korpokkur, Paregle vetula, Delia tenuiventris, D. coronariae, Phorbia longipilis.

Keys are given for all the taxa respectively, some illustrations of various characters for identification are provided. Arranged are host plants and domestic localities for each species.

### **INTRODUCTION**

The family Anthomyiidae are one of the large groups belonging to calyptrate muscoid flies, being represented by about 1100 described species in all zoogeographic regions, mostly from Northern Hemisphere. The adults may be found under various conditions: on flowers, fruites and vagetation in fields or forest, on animal or plant organisms casted in tidal zone.

The larval habits are rather varied. In many cases feeding on the roots or fruits of the host plants and being leaf-miner, some of these are serious economic pests of agricultural crops and coniferous trees. For example, the larvae of onion maggot (*Delia antiqua*) are of great economic importance and cause serious damage by burrow into the bulbs of the onions or garlics. Seed cone maggot (*Delia platura*) injures sprouting seeds of several vegetable crops, while spinach leafminers (*Pegomya cunicularia* and *P. hyoscyami*) infest leaves of spinach and beets. The larch cone maggot (*Lasiomma laricicola*) may be the most injurious species among the larch-infesting insect pests, according to Yamada et al. (1972) the damage by the species run as high as 50-70% of seeds in each cone in Japan.

Whereas some of larvae are saprophagous in their tropic level, for instances, maggots of Anthomyia illocata, Adia cinerella, and Paregle vetula live in dung and corps of animal or sewage.

Quite a few species belonging to *Leucophora* are associated with andrenid bees, the cleptoparasitic maggots live on pollens or honey stored by the bees.

But, in spite of their economic importance become increasing trends worldwidely, their taxonomy as well as ecology are reletively little available yet in this country.

So, the authors intend to revise this group taxonomically, to provide a basic information for the management of anthomyiid-fly pests.

In this paper, all the known species previsouly are revised critically, and totally 81 species belonging to 22 genera are treated, among them 9 species new to science and 12 species with 2 genera of hitherto unrecorded from Korea are added.

#### **ACKNOWLEDGEMENT**

During the course of this work, the Chief Researcher, S.M. Lee, Division of Entomology, National Science Museum, Soul, encouraged us constantly and supported a publishing grant, and we herewith wish to express our best congratulations to this gentleman, for his 60th birthday anniversary. To this the great entomologist, we would like to dedicate our volume.

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#### MATERIALS AND METHODS

Most specimens examined in present investigation were obtained from various domestic localities throughout Korea, which now deposited in the collection of Systematic Entomology Laboratory, Department of Agricultural Biology, Kyungpook Nat. University, Taegu. The available collections of the Division of Entomology, National Science Museum, Seoul, and Department of Entomology, Institute of Agricultural Science, ORD, Suwon, were also ckecked and borrowed.

Field collections were made numerously throughout Korean peninsular proper with her adjacent islands, either in crop fields, forest, mountainous or seashore areas, by using sweeping net methods. And all the collected domestic localities are appeared here after the administrative

geographical names of Republic of Korea, M.R. -Romanization was adopted for notation, but the provinces were abbreviated as following for convinience.

CB: Ch'ungch'ŏngbukto
CN: Ch'ungch'ŏngnamdo
CN: Ch'ungch'ŏngnamdo
CN: Kyŏngsangbukto
CF: Kyŏngsangbukto
CF: Kyŏnggido
CF: Kyŏngsangnamdo
CF: Kyŏngsangnamdo
CF: Kyŏngsangnamdo
CF: Kyŏngsangnamdo
CF: Kangwŏndo
CF: Kangwŏndo
CF: P'yŏnganbukto
CF: P'yŏnganamdo
CF: P'yŏnganamdo

Laboratory works for specimens were examined with a stereoscopic microscope (Olympus SZ-set) and an optical microscope (Olympus BH-set, with PM-10a Photographic system). Drawings were made with the aid of camera lucida (Shimazu).

Tools for manipulation and procedures for dissection of the cleared genitalic structures were prepared using double bath- 10% KOH method, and subsequently genitalia were deeped into sodium hypochloritie (NaC10, efficiency: upto 4%) for 3-4 minutes to be decoloring.

All the morphological terms used here are in accordance with general usage for dipterids and some were abbreviated as following for convinience.

ntpl: Notopleural seta A1, A2, A3: 1st, 2nd and 3rd antennal mpl: Mesopleural seta segments respectively stpl: Sternopleural seta ori: Frontal seta prpl: Propleural seta ors: Fronto-orbital seta pstg: Prosigmatal seta if: Interfrontal seta pre: Presutural acr: Acrostical seta post: Postsutural dc: Dorsocentral seta prse: Prescutellar : Intra-alar seta

sa: Supra-alar seta f1, f2, f3; Fore, middle and hind pa: Postalar seta femora respectively

Postalar seta
 Prealar seta
 Prealar seta
 t1, t2, t3: Fore, middle and hind

pra: Prealar setat1, t2, t3: Fore, middleph: Posthumeral setatibiae respectivelyprst: Presutural setaa: Anterior seta

The classification system adopted here are followed after Michelsen (1985).

The keys seperating all the taxa known from Korea are given, the host plants previously reported and observed by the author are included after examined and compared with the known records of other countries when available.

All the materials treated here will be deposited in the collection of Systematic Entomology Laboratory, Department of Agricultural Biology, Kyungpook National University.

#### HISTORICAL REVIEW

Previous work on Korean anthomyiid-flies is very limited except Suwa (1981, 1982, 1983) and Kwon et Suh (1982, a, b, c, d).

The first records of this group from Korea, so far as the authors are aware, were published by Seedl. Stat. Hamg. (1928) where reported *Delia floralis* and *D. antiqua* from Prov. Hamgy-ongbukto being injurious to vegetables. Subsequently, Kye (1929) also reported the ecology and

control methods of Delia floralis in Prov. Hamgyongbukto.

Nakayama (1936) illustrated the morphology and ecology with control methods of 'Anthomyia flavopicta' (=Delia floralis) and 'Helemyia sp. (sic, =Delia antiqua) in Korea.

Kato (1939) recorded Korea in the distributional range of 'Hylemyia antiqua' (=Delia antiqua) and 'Hylemyia floralis' (=Delia floralis), in treating Japanese and Manchurian species.

Yokoo (1939, 1941) reported on the morphology and ecology of 'Hylemyia antiqua' (=Delia antiqua) in Korea.

He (1940) also reported 'Pegomyia hyoscyami' (=Pegomya hyoscyami), 'Hylemyia antiqua' (=Delia antiqua) and Hylemyia floralis (=Delia floralis), to be injurious to the vegetable in Korea.

Kato (1941) recorded *Pegomyia hyoscyami* var. betae' (=Pegomya hyoscyami) occurring in Korea.

Hosoya (1943) recorded Korea in the distributional range of 'Hylemyia laricicola' (= Lasiomma laricicola) from northern Korea.

Kato (1950) included Korea in the distributional range of 'Pegomyia hyoscyami' (= Pegomya hyoscyami) along with Japan.

Lee (1958) and Paik (1958) reported on the life history of 'Hylemyia antiqua' (=Delia antiqua) respectively in Korea.

Shiraki (1958) included Korea in the distributional range of 'Pegomyia hyoscyami' (= Pegomya hyoscyami) and 'Hylemyia floralis' (=Delia floralis), in treating Japanese species.

Kim (1961) reported 'Hylemyia platura' (=Delia platura) from 'Mt. Jiri' (=Mt. Chirisan).

Paik et al. (1963) illustrated 'Hylemyia antiqua' (=Delia antiqua) and 'Pegomyia hyoscyami' (=Pegomya hyoscyami) in their textbook, and Lee (1963) also introduced 'Hylemyia floralis' (=Delia floralis), 'Hylemyia platura' (=Delia platura) and 'Hylemyia antiqua' (=Delia antiqua) in his textbook.

Fan (1965) recorded the following 7 species occurring in Korea: Anthomyia illocatu, 'Hylemyia (Delia) cana' (=Delia platura), Hydrophoria (s. str.) ruralis, 'Hylemyia (Paregle') cinerella' (=Adia cinerella), 'Pegomyia (Pegopleta) virginea' (sic, =Pegoplata virginea), 'Pegomyia (s. str.) hyoscyami' (=Pegomya hyoscyami) and 'Hylemyia (Delia) floralis' (=Delia floralis).

Park (1967) reported *Hydrophoria ruralis* from 'Mt. Hangak' (=Mt. Hwangaksan), 'M:. Kaya' (=Mt. Kayasan) and 'Mt. Palgong' (=Mt. P'algongsan).

Zool. Soc. Kor. (1968) made a list of Korean anthomyiid flies as: 'Pegomyia hyoscyami' (=Pegomya hyoscyami), 'Anthromyia brassicae' (sic, nec, =Delia platura), 'Hylemyia floralis' (=Delia floralis) and 'Hylemyia antiqua' (=Delia antiqua).

Ko (1969) listed 'Hylemya laricicola' (=Lasiomma laricicola) as a forest insect pest in Korea.

Park (1971) reported Anthomyia illocata from central and southern Korea.

Kor. Soc. Pl. Prot. (1972) listed 'Hylemya antiqua' (=Delia antiqua), 'Hylemya floralis' (=Delia floralis) and 'Hylemya laricicola' (=Lasiomma laricicola) in the catalogue of Korean insect pests.

Henning (1974) included Korea in the distributional range of *Delia antiqua* and *D. floralis*. Suwa (1974) included Korea in the distributional range of *Lasiomma laricicola*, *Delia antiqua* and *D. floralis* in his Japanese monograph.

Kim et al. (1975) reported Anthomyia illocata from Kosong.

Ito (1977) included Korea in the distributional range of 'Pegomyia hyoscyami' (=Pegomya hyoscyami), along with Japan.

Suwa (1981a) described *Pegohylemyia shirozui* base on the material collected from 'Ryuzinkaku, Mt. Hanna' (=Mt. Hallasan) and he reported 12 species from Korea, of these the

following 3 species were first recorded by him: Anthomyia sp., Delia longitheca and Pegomya quadrivittata. He (1981b) included Korea in the distributional range of Anthomyia sp. B and Pegomya quadrivittata in treating with indian anthomyiid-flies.

Kwon et Suh (1982, a, b, c, d) reported 21 species, among them 20 species were newly recorded from Korea and 1 species was new to science: *Meliniella sobaeksana*.

Kim (1982) reported Anthomyia illocata from 'Is. Jagai' (=Is. Chagaedo).

Sun et Zhang (1982) included Korea in the distributional range of *Paregle cinerella* and *Delia platura*, in treating Chinese species.

Suwa et Park (1982) added 4 species from Korean fauna as: Anthomyia sp., Emmesomyia oriens, Pegomya spiraculata and Pegoplata palposa.

Kim et Chang (1984) reported Anthomyia illocata from 'Mt. Sŏrak' (=Mt. Sŏlaksan).

Suwa (1983b) reported 43 species, among them 22 species were newly recorded from Korea and 3 species were new to science: *Chirosia inspinata*, 'Delia takizawai koreana' (=Treated here as a junior synonym of the nominate subspecies Delia robustiseta) and phorbia odaesana.

It might be the latest work a anthomyiid-flies from Korea produced by Suwa (1984) who included Korea in the distributional range of 'Delia takizawai' (=Delia robustiseta), along with Japan.

Therefore, prior to the present study a total of 60 species beloning to 20 genera have been known to occur correctly in this country as discussed above.

#### CHECK LIST OF KOREAN ANTHOMYIDAE

Genus 1. Emmesomvia Malloch, 1917

- 1. Emmesomvia socia (Fallen, 1825)
- 2. Emmesomyia grisea (Robineau-Desvoidy, 1830)
- 3. Emmesomyia hasegawai Suwa, 1979
- 4. Emmesomyia oriens Suwa, 1974

Genus 2. Pegomya Robineau-Desvoidy, 1830

- 5. Pegomva spiraculata Suwa, 1974
- 6. Pegomva criniventris Suwa, 1974
- 7. Pegomya quadrivittata (Karl, 1935)
- 8. Pegomya flavifrons (Walker, 1849)
- 9. Pegomya rubivora (Coquillett, 1897)
- 10. Pegomya bicolor jynx (Seguy, 1926)
- 11. Pegomya cunicularia (Rondani, 1866)
- 12. Pegomya hyoscyami (Panzer, 1809)

Genus 3. Parapegomyia Griffiths, 1982

- 13. Parapegomyia socculata (Zetterstedt, 1845)
- 14. Parapegomyia schineri (Schnabl, 1910)

Genus 4. Mycophaga Rondani, 1856

15. Mycophaga testacea (Gimmerthal, 1834)

Genus 5. Alliopsis Schnabl & Dziedzicki, 1911

16. Alliopsis billbergi (Zetterstedt, 1838)

Genus 6. Nupedia Karl, 1930

- 17. Nupedia nigroscutellata (Stein, 1920)
- 18. Nupedia debilis (Stein, 1916)

Genus 7. Pegoplata Schnabl & Dziedzicki, 1911

- 19. Pegoplata palposa (Stein, 1897)
- 20. Pegoplata virginea (Meigen, 1826)

Genus 8. Meliniella Suwa, 1974

- 21. Meliniella bisinuata (Tiensuu, 1930)
- 22. Meliniella griseifrons (Seguy, 1923)
- 23. Meliniella sobaeksana Kwon et Suh, 1982

Genus 9. Craspedochoeta Macquart, 1850

24. Craspedochoeta angulata Tiensuu, 1938

Genus 10. Anthomyia Meigen, 1803

- 25. Anthomyia illocata Walker, 1856
- 26. Anthomyia koreana sp. nov.
- 27. Anthomyia sp.

Genus 11. Fucellia Robineau-Desvoidy, 1842

- 28. Fucellia kamtchatica Ringdahl, 1830
- 29. Fucellia apicalis Kertesz, 1908
- 30. Fucellia boninensis Snyder, 1965

Genus 12. Botanophila Lioy, 1864

- 31. Botanophila striolata (Fallen, 1824)
- 32. Botanophila lobata (Collin, 1967) comb. nov.
- 33. Botanophila seungmoi sp. nov.
- 34. Botanophila spinisternata (Suwa, 1974) comb. nov.
- 35. Botanophila shirozui (Suwa, 1981) comb. nov.
- 36. Botanophila maculipes (Zetterstedt, 1845)

37. Botanophila maculipedella (Suwa, 1974) comb. nov.

Genus 13. Acklandia Hennig, 1976

38. Acklandia koreacola sp. nov.

Genus 14. Lasiomma Stein, 1916

- 39. Lasiomma laricicola (Karl, 1928)
- 40. Lasiomma oriens Suwa, 1983
- 41. Lasiomma octoguttatum (Zetterstedt, 1845)
- 42. Lasiomma strigilatum (Zetterstedt, 1838)
- 43. Lasiomma japonicum Suwa, 1971
- 44. Lasiomma divergens Fan et Zhang, 1982
- 45. Lasiomma monticola sp. nov.
- 46. Lasiomma meadei (Kowarz, 1880)

Genus 15. Chirosia Rondani, 1856

- 47. Chirosia cinerosa (Zetterstedt, 1845)
- 48. Chirosia betuleti (Ringdahl, 1935)
- 49. Chirosia inspinata Suwa, 1983

Genus 16. Egle Robineau-Desvoidy, 1830

- 50. Egle muscaria (Fabricius, 1777)
- 51. Egle longipalpis Malloch, 1924
- 52. Egle parvaeformis Schnabl, 1911
- 53. Egle parva Robineau-Desvoidy, 1830
- 54. Egle podulparia sp. nov.
- 55. Egle korpokkur Suwa, 1974

Genus 17, Adia Robineau-Desvoidy, 1830

56. Adia cinerella (Fallen, 1825)

Genus 18. Paregle Schnabl, 1911

57. Paregle vetula (Zetterstedt, 1838)

Genus 19. Hydrophoria Robineau-Desvoidy, 1830

- 58. Hydrophoria ruralis (Meigen, 1826)
- 59. Hydrophoria montana Suwa, 1970

Genus 20. Leucophora Robineau-Desvoidy, 1830

- 60. Leucophora grisella Hennig, 1967
- 61. Leucophora sponsa (Meigen, 1826)
- 62. Leucophora unistriata (Zetterstedt, 1838)
- 63. Leucophora personata (Collin, 1921)

Genus 21. Delia Robineau-Desvoidy, 1830

- 64. Delia expansa sp. nov.
- 65. Delia hystricosternita Hsue, 1981
- 66. Delia longitheca Suwa, 1974
- 67. Delia tenuiventris (Zetterstedt, 1860)
- 68. Delia tumidula Ringdahl, 1949
- 69. Delia platura (Meigen, 1826)
- 70. Delia antiqua (Meigen, 1826)
- 71. Delia floralis (Fallen, 1824)
- 72. Delia robustiseta Judin, 1974
- 73. Delia cyclocerca Hsue, 1981
- 74. Delia echinata (Seguy, 1923)
- 75. Delia coronariae (Hendel, 1925)

Genus 22. Phorbia Robineau-Desvoidy, 1830

- 76. Phorbia soyosana sp. nov.
- 77. Phorbia odaesana Suwa, 1983
- 78. Phorbia longipilis (Pandelle, 1900)
- 79. Phorbia dissimilis sp. nov.
- 80. Phorbia fascicularis Tiensuu, 1935
- 81. Phorbia taeguensis sp. nov.

Table 1. Time of adult appearance of Korean anthomyiid-flies.

	FLIES	JAN	FEB	WAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
1.	Emmesomyia socia					+							
2.	Emmesomyia grisea					+							
3.	Emmesomyia hasegawai					+				+			
4.	Emmesomyia oriens						+						
5.	Pegomya spiraculata						+						
6.	Pegomya criniventris							+					
7.	Pegomya quadrivittata					+	+	+					
8.	Pegomya flavifrons						+						
9.	Pegomya rubivora					+							
10.	Pegomya bicolor jynx			+		+	+			+			
11.	Pegomya cunicularia			+	+	+	+			+			
12.	Pegomya hyoscyami				,	•	•			•			
13.						_	+	_					
14.	Parapegomyia socculata Parapegomyia schineri					•							
							+	•					
15.	Mycophaga testacea						+						
16.	Alliopsis billbergi			+		+							
17.	Nupedia nigroscutellata					+							
18.	Nupedia debilis									+			
19.	Pegoplata palposa						+	+					
20.	Pegoplata virginea				+	+	+	+	+				
21.	Meliniella bisinuata					+							
22.	Meliniella griseifrons					+	+						
23.	Meliniella sobaeksana					+							
24.	Craspedochoeta angulata					+	+						
25.	Anthomyia illocata					+		+	+	+			
26.	Anthomyia koreana s.n.			+		+							
27.	Anthomyia sp.						+		+				
28.	Fucellia kamtchatica						+	+					
29.	Fucellia apicalis			+	+	+	+	+		+			
30.	Fucellia boninensis			+	+	+	+	+	+	+			
31.	Botanophila striolata					+							
32.	Botanophila lobata					+							
33.	Botanophila seungmoi s.n.									+			
34.	Botanophila spinisternata							+					
35.	Botanophila shirozui							+					
36.	Botanophila maculipes					+	+						
37.	Botanophila maculipedella					+							
<i>3</i> 8.	Acklandia koreacola s.n.				+								
39.	Lasiomma laricicola												
40.	Lasiomma oriens						+						
41.	Lasiomma strigilatum			+		+	+						

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	FLIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
42.	Lasiomma strigilatum							+					
<i>43</i> .	Lasiomma japonicum							+					
44.	Lasiomma divergens					+							
45.	Lasiomma monticola s.n.					+	+						
46.	Lasiomma meadei					+		+					
47.	Chirosia cinerosa					+							
48.	Chirosia betuleti					+							
49.	Chirosia inspinata						+						
50.	Egle muscaria			+	+								
51.	Egle longipalpis			+		+							
<i>52</i> .	Egle parvaeformis			+	+								
<i>53</i> .	Egle parva			+	+								
54.	Egle podulparia s.n.			+	+								
55.	Egle korpokkur			+	+								
56.	Adia cinerella			+	+	+	+	+	+		+		
<i>57</i> .	Paregle vetula		+	+								+	
58.	Hydrophoria ruralis			+	+	+	+	+					
59.	Hydrophoria montana					+					+		
60.	Leucophora grisella					+							
61.	Leucophora sponsa					+							
62.	Leucophora unistriata					+							
63.	Leucophora personata				+								
64.	Delia expansa s.n.							+					
65.	Delia hystricosternita					+							
66.	Delia longitheca					+	+	+					
67.	Delia tenuiventris							+					
68.	Delia tumidula					+							
69.	Delia platura			+	+	+	+	+	+		+		
70.	Delia antiqua			+	+	+	+					+	
71.	Delia floralis												
<i>72</i> .	Delia robustiseta					+							
<i>73</i> .	Delia cyclocerca						+						
74.	Delia echinata			+	+	+	+	+					
75.	Delia coronariae			+		+	+	+					
76.	Phorbia soyosana s.n.					+							
77.	Phorbia odaesana					+							
78.	Phorbia longipilis			+									
79.	Phorbia dissimilis s.n.			+									
80.	Phorbia fascicularis					+							
81.	Phorbia taeguensis s.n.			+									

# SYSTEMATICS

# Key to genera of Korean Anthomyiidae

1.	Costa of wing with spinular setae widely set on ventral surface distad of costal thorns Fucellia
	Costa of wing without spinular setae on ventral surface
2.	Surstylus shorter, about as long as or a little longer than cercal plate, which being rather cordate
3.	Propleura haird
4.	Vibrissae seperated from each other by a distance shorter than cheek-height
	Vibrissae seperated from each other by a distance longer than cheek-height 5
5.	Palpus blade-like; 5th sternite of male rather cordate 6  Palpus usually elongate slender; 5th sternite of male not cordate
6.	5th sternite of male with tufts of short setae at inner basal margin of each process
	5th sternite of male without tufts of setae at inner basal margin of each process
7.	Antenna with arista plumose
8.	Frons slightly narrower than one-third head-width in male
9.	Lower calyptra slightly protrudent beyond the upper one
10.	Pteropleura with 1 or few setae
11.	In male, abdomen strongly swollen on caudal half, club-shaped; 5th sternite with a tuft of short setulae at inner margin of each process; in female, ovipositor compressed on terminal segment
	pressed on terminal segment
12.	3rd segment of antenna at most a little longer than wide; epistoma projecting forwards beyond tip of profrons
13.	Preparamere triangular

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Preparamere not triangular	
most 1-2 accessory setulae near pstg.  —. Mesonotum with many accessory	e between the rows of pre acr; mesopleura with a:
	at base
• • •	
	at basal portion of each process Acklandia ojection at basal portion of each process 21
Genus 1. Emmesomyia Malloch, 1917	,
Emmesomyia Malloch, 1917, Bull. Brookl. Type-species: Emmesomyia unica Mal Type-locality: N. America.	
Rhodesina Malloch, 1921, Ann. Mag. Nat. Type-species: Rhodesina ignobilis Mal Type-locality: Africa.	
Key to spe	ecies of Emmesomyia
	Emmesomyia oriens 3
	tle shorter than posterior ntpl
<ul> <li>Secondary ph very weak; pra much</li> </ul>	ch shorter than posterior ntpl
	Emmesomyia hasegawai
1. Emmesomyia socia (Fallen, 1825)	

## Ins. Koreana Series 5

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Musca socia Fallen, 1825, Mon. Musc. Suec. 9: 82.

Hylemyia villica Meigen, 1838, Syst. Beschr. 7: 319.

Anthomyza flavotibiella Zetterstedt, 1845, Dipt. Scand. 4: 1667.

Anthomyia varipes Strobl, 1880, Progr. Ober-Gymn. Seit.: 25, 62.

Anthomyia (Egle) sextana Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 239.

Emmesomyia villica (nec Meigen): Henning, 1972, Flieg. pal. Reg. 63a: 454-455.

Emmesomyia villica (nec Meigen): Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 3 ...

Type-locality: Sweden.

Locality: GB: Mt. P'algongsan, Mt. Sobaeksan ...

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (South Ural), India, Europe.

Host: Unknown.

## 2. Emmesomyia grisea (Robineau-Desvoidy, 1830)

Phorbia grisea Robineau-Desvoidy, 1830, Ess. Myod.: 560.

Chortophila tibialis Macquart, 1835, Suit. Buff. 2: 326.

Emmesomyia socia (nec Malloch): Ringdahl, 1959, Svensk. Ins. 11, Dipt. Musc. 3: 24.

Emmesomyia grisea: Michelsen, 1983, Ent. Scand. 14: 116-117.

Emmesomyia sp.: Suwa, 1983b, Nat. & Lif. 13(2): 42 ①.

Type-locality: France.

Locality: GW: Mt. Odaesan (=Odae-san (1)).

Distribution: Korea, Japan (Shikoku), China (Manchuria, Taiwan), Europe.

Host: Unknown.

#### 3. Emmesomyia hasegawai Suwa, 1979

Emmesomyia hasegawai Suwa, 1979, Akitu n.s. 27: 1-6.

Emmesomyia hasegawai: Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 4 (Korea).

Type-locality: Japan.

Locality: GB: Mt. Sobaeksan .

GG: Is. Kangwhado.

GW: Mt. Obongsan <sup>(2)</sup>.

JN: Is. Wando.

Distribution: Korea, Japan (Hokkaido, Honshu).

Host: The larvae live on cow dung.

## 4. Emmesomyia oriens Suwa, 1974

Emmesomyia oriens Suwa, 1974, Ins. Mats. n.s. 4: 187-189.

Emmesomyia oriens: Suwa et Park, 1982, Kontyû 50(3): 502 .

S.J. SUH, Y.J. KWON: Taxonomic Revision of the Family Anthomylidae from Rorea
Type-locality: Japan.  Locality: GB: Mt. P'algongsan.
JJ : Mt. Hallasan (=Soungpanak <sup>①</sup> ).
Distribution: Korea, Japan (Honshu, Kyushu).
Host: Unknown.
Genus 2. Pegomya Robineau-Desvoidy, 1830
Pegomya Robineau-Desvoidy, 1830, Ess. Myod.: 598.  Type-species: Anthomyia hyoscyami Panzer, 1809  Type-locality: Germany.
Phoraea Robineau-Desvoidy, 1830, Ess. Myod.: 600.  Type-species: Phoraea flavescens Robineau-Desvoidy, 1830  Type-locality: Europe.
Chlorina Robineau-Desvoidy, 1830, Ess. Myod.: 602.  Type-species: Chlorina thoracica Robineau-Desvoidy, 1830  Type-locality: Europe.
Pegomyia Macquart, 1835, Suit. Buff. Dipt. 2: 350.  Type-species: Anthomyia hyoscyami Panzer, 1809  Type-locality: Germany.
Carduophila Hendel, 1935, Zeitschr. Morpl. Ökol. Tier. 4: 333.  Type-species: Carduophila fodiens Hendel, 1925  Type-locality: Austria.
Arctopegomyia Ringdahl, 1938, Ent. Tidskr. 59: 195.  Type-species: Anthomyza tunicata Zetterstedt, 1846  Type-locality: Sweden.
Chaetopegomyia Ringdahl, 1938, Ent. Tidskr. 59: 196.  Type-species: Anthomyia setaria Meigen, 1826  Type-locality: Europe.
Key to species of Pegomya
<ol> <li>Lower calyptra distinctly protrudent beyond the upper one Pegomya spiraculara</li> <li>Lower calyptra not protrudent beyond the upper one</li></ol>
2. Pra absent; 5th sternite with numerous long and strong setae on outer margin of each process
Pra present; 5th sternite without so many long and strong setae
3. Mesonotum with 4 sharp vittae

4.	Parafrontalia seperated from each other; fore tibia with strong apical pd; hind tibia with 1 distinct p
5.	Prebasal sclerite of hypopygium with a row of marginal setae Pegomya rubivora
Э.	Prebasal sclerite of hypopygium without marginal setae 6
6.	Fore tibia with 1 distinct ad; hind tibia with strong apical pd Pegomya bicolor jynx
	<ul> <li>Fore tibia without ad; hind tibia with short apical pd</li> <li>7</li> </ul>
7.	5th sternite with many short and strong setae at base of each process in male
	5th sternite without short and strong setae at base of each process in male
	Pegomya hyoscyami

## 5. Pegomya spiraculata Suwa, 1974

Pegomya spiraculata Suwa, 1974, Ins. Mats. n.s. 4: 207-208. Pegomya spiraculata: Suwa & Park, 1982, Kontyû 50(3): 502 <sup>①</sup>.

Type-locality: Japan.

Locality: JJ: Mt. Hallasan (=Soungpanak 1).

Distribution: Korea, Japan (Hokkaido).

Host: Unknown.

## 6. Pegomya criniventris Suwa, 1974

Pegomya criniventris Suwa, 1974, Ins. Mats. n.s. 4: 193-195. Pegomya criniventris: Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2):  $4^{\circ}$ .

Type-locality: Japan.

Locality: GW: Mt. Solaksan (=Mt. Seolaksan ).

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (Kuriles).

Host: Unknown.

#### 7. Pegomya quadrivittata (Karl, 1935)

Pegomya quadrivittata Karl, 1935, Arb. morph. tax. Ent. Berl. 2: 44.

Pegomya quadrivittata: Hennig, 1973, Flieg. pal. Reg. 63a: 619-621, pl. 67(800), 72(855), 81(945).

Pegomya quadrivittata: Suwa, 1981a, Kontyû 49(1): 107-108 <sup>(1)</sup>.

Pegomya quadrivittata: Suwa, 1981b, Ins. Mats. n.s. 21: 15-28 (Korea).

Pegomya quadrivittata: Suwa, 1983b, Nat. & Lif. 13(2): 42-43 <sup>20-3</sup>.

Type-locality: China (Taiwan).

Locality: GB: Mt. P'algongsan (=Palgon-san , Mt. Palkon), Mt. Sobaeksan, Taegu.

GG: Is. Kangwhado, Mt. Myŏngsŏngsan.

GN: Mt. Kayasan.

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san 3).

JB: Mt. Mayisan.

Distribution; Korea, Japan (Hokkaido, Honshu, Kyushu), China (Taiwan), Burma, Malaya, India, Ceylon.

Host: Polygonum spp. and Rumex spp.

## 8. Pegomya flavifrons (Walker, 1849)

Eriphia flavifrons Walker, 1849, List dipt. Ins. Brit. Mus. 14: 966.

Anthomyia (Pegomyia) albimargo Pandelle, 1901, Rev. Ent. Franc. 2, Musc.: 296.

Pegomyia fringilla Malloch, 1920, Trans. Amer. Ent. Soc. 46: 181.

Pegomia (s. str.) albimargo (nec Pandelle): Seguy, 1923, Faun. Franc. 6: 157.

Pegomyia celosia Hering, 1932, Zeitschr. pflanz. 42: 570.

Pegomya (s. str.) flavifrons: Huchett, 1965, Mem. Ent. Soc. Can. 42: 127-128.

Pegomya albimargo (nec Pandelle): Hennig, 1973, Flieg. pal. Reg. 63a: 517-520, pls. 68 (816, 817), 83(962).

Pegomya albimargo (nec Pandelle): Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 4 .

Pegomya flavifrons: Suwa, 1983b, Nat. & Lif. 13(2): 42<sup>©</sup>.

Type-locality: England.

Locality: GB: Taegu (=Daegu City<sup>①</sup>).

GN: Mt. Chirisan (=Jiri-san 2).

JN: Mt. Chogyesan.

Distribution: Korea, Japan (Hokkaido, Honshu), Europe, N. Africa, N. America.

Host: Celosia sp., Cerastinum caspitosum var. glandulosum, Lychnis spp., Melandrium spp., Moehringia sp., Silene spp., Stellaria media.

#### 9. Pegomya rubivora (Coquillett, 1897)

Phorbia rubivora Coquillett, 1897, Can. Ent. 29: 162.

Anthomyia (Chortophila) dentiens Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 268.

Chortophila laticornis Stein, 1914, Arch. Nat. 79a(8): 50.

Chortophila (s. str.) dentiens (nec Pandelle); Seguy, 1923, Faun. Franc. 6: 124.

Pegomyia rubivora: Huckett, 1924, Mem. Corn. Univ. Agr. Exp. Sta. 77: 47.

Chortophila rubicola Enderlein, 1933, Zeitschr. ang, Ent. 20: 327.

Pegomyia dentiens: Ringdahl, 1959, Svensk. Ins. 11, Musc. 3: 247.

Pegomya rubivora: Hennig, 1973, Flieg. pal. Reg. 63a: 621-624, pls. 66(787), 74(873), 78(916).

Pegomva rubivora: Suwa, 1983b, Nat, & Lif. 13(2): 43 .

Type-locality: U.S.A. (New York).

Locality: GB: Mt. P'algongsan.

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GN: Mt. Chirisan.

GW: Mt. Odaesan (=Odae-san (1)).

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (Kamchatka), Europe, N.America.

Host: Rubus spp.

## 10. Pegomya bicolor jynx (Seguy, 1926)

Pegomyza bicolor jynx Seguy, 1926, Enc. Ent. 3 II, Dipt. 3: 44.

Pegomyia bicolor sapporensis Kato, 1941, Kontyû 15: 63.

Pegomya bicolor jynx: Hennig, 1973, Flieg. pal. Reg. 63a: 535-537, pls. 67(805), 72(850), 83(961).

Pegomya bicolor jynx: Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 4-5 (1)-(2)

Pegomya bicolor: Suwa, 1983b, Nat. & Lif. 13(2): 42 (3).

Type-locality: China (Kiansu).

Locality: GB: Mt. P'algongsan (=Palgong-san (3)), Taegu (=Daegu (1)).

GN: Mt. Kumsan (=Mt. Geumsan 2).

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), China (Kiansu).

Host: Rumex acetosa, R. acetosella.

## 11. Pegomya cunicularia (Rondani, 1866)

Chortophila cunicularia Rondani, 1866, Att. Soc. Ital. Sc. 9: 163.

Pegomyia tristriata Stein, 1908, Mitt. Zool. Mus. Berl. 4: 106.

Pegomya mixta Villeneuve, 1922, Bull. Soc. Ent. Eg.: 52.

Pegomyia hyoscyami (partim): Yokoo, 1940, Ôyô-Dôb. -Zassh. 12: 198 (Korea).

Pegomyia hyoscyami (partim): Ito, 1947, Col. III. Ins. Jap. II: 269 (Korea).

Pegomyia hyoscyami (partim): Paik, 1963, Agr. For. Ins. Pests (1970 ed.): 207-208 (Korea).

Pegomyia (s. str.) hyoscyami (partim): Fan, 1965, Keys comm. flies Chin.: 45 (Northwestern Korea).

Pegomyia hyoscyami (partim): Zool. Soc. Kor., 1968, Nom. An. Kor.: 184 (Korea).

Pegomya betae (nec Curtis): Suwa, 1971, Kontyû 39(3): 263.

Pegomya hyoscyami (partim): Hennig, 1973, Flieg. pal. Reg. 63a: 576-588, pls. 64(823), 84(973, 974).

Pegomya mixta (nec Villeneuve): Suwa, 1974, Ins. Mats. n.s. 4: 192.

Pegomya cunicularia: Michelsen, 1980, Ent. Scand, 11: 301-303.

Pegomya hyoscyami (partim): Suwa, 1981a, Kontyû 49(1): 128 (Korea).

Pegomya cunicularis (sic): Kwon et Suh, 1982b, Kor. Journ. Pl. Prot. 21(4): 182-183 <sup>(1)-(3)</sup>.

Pegomya cunicularia: Suwa, 1983b, Nat. & Lif. 13(2): 42 (4)-(7).

Type-locality: Italy.

Locality: CN: Taejon (=Taejeon (5)).

GB: Changsa (=Jangsa near Pohan 6).

GN: Changsungp'o (=Jangseungpo (3)), Chilwon Myon (=Chilweon Myeon (3)), Mt.

Kumsan (=Mt. Geumsan (1)), Pangojin (=Bangeojin (2)).

GW: Chumunjin (=Jumunjin 4).

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), China (Kiangsu), Europe, N. Africa.

Host: Chenopodium spp.

## 12. Pegomya hyoscyami (Panzer, 1809)

Anthomyia hyoscyami Panzer, 1809, Heft. 108: 13.

Chortophila chenopodii Rondani, 1866, Atti Soc. Nat. Mil. 9: 162.

Pegomya hyoscyami var silenes Hering, 1924, Zeitschr., wiss. Ins. biol. 19: 37.

Pegomya hyoscyami var. meridiana Hering, 1929, Bull. Agr. Exp. Sta. N. Cauc., nr. 292: 3.

Pegomyia hyoscyami (s.1.): Yokoo, 1940, Ôyô-Dôb. -Zassh. 12: 198 (Korea).

Pegomyia hyoscyami var. betae (s. 1.): Kato, 1941, Kontyû 15: 56 (Korea).

Pegomyia hyoscyami (s. 1.): Ito, 1947, Col. Ill. Ins. Jap. II: 269 (Korea).

Pegomyia hyoscyami (s. l.): Kato, 1950, Icon. Ins. Jap.: 1683 (Korea).

Pegomvia hvoscyami (s. l.): Shiraki, 1958, San. Ins.: 855 (Korea).

Pegomyia hyoscyami (s. 1.): Paik, 1963, Agr. For. Ins. Pests (1970 ed.): 207-208 (Korea).

Pegomyia (s. str.) hyoscyami (s. l.): Fan, 1965, Keys comm. flies Chin.: 45 (Northwestern Korea).

Pegomyia hyoscyami (s. 1.): Zool. Soc. Kor., 1968, Nom. An. Kor.: 184 (Korea).

Pegomya hyoscyami (s. 1.): Hennig, 1973, Flieg. pal. Reg. 63a: 576-588, pls. 64(823), 84 (973, 974).

Pegomyia hyoscyami (s. l.): Suwa, 1981a, Kontyû 49(1): 107 (Korea).

Type-locality: Germany.

Locality: The exact collected locality has not given hitherto.

Distribution: Korea(?), Europe.

Host: Atriplex spp., Chenopodium spp.

Note: There has been known several species-complex in this group, it is doubtful whether the real 'hyoscyami (sensu stricto)' occurres in Far East Asia or not, the former was proved to be represented in Europe recently.

#### Genus 3. Parapegomyia Griffiths, 1982

Parapegomyia Griffiths, 1982, Flieg. Nearct. Reg. VIII (2): 150.

Type-species: Anthomyza socculata Zetterstedt, 1845

Type-locality: Sweden.

#### Key to species of Parapegomyia

## 13. Parapegomyia socculata (Zetterstedt, 1845)

Anthomyza socculata Zetterstedt, 1845, Dipt. Scand. 4: 1683.

Pegomyza consanguinea Tiensuu, 1938, Ann. ent. fenn. 4: 27.

Pegomya consanguinea (nec Tiensuu): Hennig, 1973, Flieg. pal. Reg. 63a: 506-508, pls. 60(725), 62(744), 63(748).

Eutrichota consanguinea (nec Tiensuu): Suwa, 1974, Ins. Mats. n.s. 4: 237-238.

Eutrichota consanguinea (nec Tiensuu): Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 5 (1)

Eutrichota consanguinea (nec Tiensuu): Suwa, 1983b, Nat. & Lif. 13(2): 43<sup>(2)</sup>.

Parapegomyia socculata: Michelsen, 1985, Steenstrupia 11(2): 56.

### Type-locality: Sweden.

Locality: GN: Mt. Chirisan (=Jiri-san 2).

GW: Mt. Obongsan 10.

Distribution: Korea, Japan (Hokkaido), Europe.

Host: Unknown.

### 14. Parapegomyia schineri (Schnabl, 1911)

Pegomyia (Pegomyza) schineri Schnabl, 1911, Nov. Act., Abh. Leop-Carol. Akad. Nat. 95: 259.

Pegomyia (Pegomyza) puella Schnabl & Dziedzicki, 1911, Ibid. 95: 259.

Pegomyza socculata (nec Zetterstedt): Ringdahl, 1938, Ent. Tidskr. 59: 174.

Pegomya socculata (nec Zetterstedt): hennig, 1973, Flieg. pal. Reg. 63a: 512-514, pls. 63 (749), 78(903, 919).

Eutrichota socculata (nec Zetterstedt): Suwa, 1974, Ins. Mats. n.s. 4: 238-240.

Parapegomyia schineri: Michelsen, 1985, Steenstrupia 11(2): 62.

### Type-locality: France.

#### Description

Male: General coloration black, brown greyish pollinose. Head 1.2-1.3 times as high as long in profile; frons a little narrower than anterior occilus; parafrontalia broadly convergent each other; profrons more or less narrower than A3-width; antenna black, with arista plumose, the longest hair about as long as A3-width, A3 about 2.5-2.9 times as long as wide.

Thorax brown greyish pollinose; mesonotum with broadly blackish marking outside rows of dc; scutellum tinged with brown; legs with femur black, tibia yellow, tarsus black.

Wing rather distinctly tinged with yellow, deeper at base; m-m rather distinctly sinuate; calyptra yellow; knob of halter dark brown.

Abdomen white greyish pollinose; median vitta narrow; 5th tergite shining black.

Chaetotaxy: Frons: 3-4 ori; mesonotum densely setulose between the rows of pre acr; secondary ph weak; pra longer than anterior ntpl; stpl 1:2;t1:1 ad, 2 pv, strong apical pd; t2:1 ad, 1 pd, 4 p-pv; t3:1 av, 3 ad, 3 pd, weak apical pd; costal thorns minute.

Genitalia: Cercal plate rather rectangular, with sunken upper margin; surstylus with finger-liked process at apex, in lateral aspect nearly rod-shaped; 5th sternite expanded at subbasal portion; preparamere with a process furnished with 2 strong setae on upper and lower posterior margin

repectively; postparamere armed with 1 seta on lower posterior margin; epiphallus slender, basiphallus somewhat quardrate, distiphallus rather stout tubular.

Length: Body 5.2-5.5 mm, wing 4.6-5.0 mm.

Female: Abdomen more thinly pollinose than in male, not vittate; from a little wider than one-third head-width; profrons about as wide as A3-width; t2 without av; costal thorns strong.

Length: Body 5.3-5.6 mm, wing 4.6-5.0 mm.

Locality: GW: Mt. Odaesan.

Distribution: Korea (new record), Japan (Hokkaido), Europe.

Host: Unknown.

Genus 4. Mycophaga Rondani, 1856

Mycophaga Rondani, 1856, Dipt. Ital. Prod. 1: 102.

Type-species: Musca fungorum Degeer, 1776

Type-locality: Sweden.

## 15. Mycophaga testacea (Gimmerthal, 1834)

Coenosia testacea Gimmerthal, 1834, Bull. Soc. Imp. Nat. Mosc. 7: 113.

Mycophaga fungorum: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop-Carol. Akad.

Nat. 95: 114.

Mycophaga testacea: Hennig, 1972, Flieg. pal. Reg. 63a: 447-449.

Mycophaga testacea: Suwa, 1983b, Nat. & Lif. 13(2): 42 <sup>①-②</sup>.

Type-locality: Scandinavia.

Locality: GB: Mt. P'algongsan (=Palgong-san ()).

GN: Mt. Chirisan (=Jiri-san 2).

GW: Mt. Soyosan.

Distribution: Korea, Japan (Hokkaido, Honshu), Europe.

Host: Unknown.

#### Genus 5. Alliopsis Schnabl & Dziedzicki, 1911

Prosalpia Pokorny, 1893, Wien. Ent. Zeitg. 12: 54 (nom. praeocc.).

Type-species: Prosalpia styriaca Pokorny, 1893

Type-locality: Europe.

Alliopsis Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop-Carol. Akad. Nat. 95: 92-93.

Type-species: Aricia glacialis Zetterstedt, 1845

Type-locality: Finland.

Paraprosalpia Villeneuve, 1922, Bull. Mus. Hist. Nat. Par. 28: 511.

Type-species: Prosalpia (Paraprosalpia) rambolitensis Villeneuve, 1922

Type-locality: France.

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Pseudochirosia Ringdahl, 1928, Ent. Tidskr. 49: 22.

Type-species: Chirosia fractiseta Stein, 1908

Type-locality: Sweden.

Eurydactylomyia Ringdahl, 1932, Not. Ent. 12: 16.

Type-species: Hylemyia (Eurydactylomyia) freyi Ringdahl, 1932

Type-locality: Finland.

Colpotomyia Ringdahl, 1932, Ent. Tidskr. 54: 31.

Type-species: Anthomyza laminata Zetterstedt, 1838

Type-locality: Sweden.

Prosalpiella Ringdahl, 1932, Ent. Tidskr. 54: 31.

Type-species: Hylemvia benanderi Ringdahl, 1926

Type-locality: Sweden.

Subprosalpia Ringdahl, 1942, Ent. Tidskr. 63: 140.

Type-species: Anthomyza denticauda Zetterstedt, 1838

Type-locality: Finland.

Rhynchoprosalpia Ringdahl, 1942, Ent. Tidskr. 63: 141.

Type-species: Anthomyza moerens Zetterstedt, 1838

Type-locality: Finland.

Arctoprosalpia Ringdahl, 1942, Ent. Tidskr. 63: 144.

Type-species: Chortophila longipennis Ringdahl, 1918.

Type-locality: Sweden.

Pseudoprosalpia Ringdahl, 1942, Ent. Tidskr. 63: 145.

Type-species: Anthomyia (Chortophila) atronitens Strobl, 1893

Type-locality: Alps.

## 16. Alliopsis billbergi (Zetterstedt, 1838)

Anthomyza Billbergi Zetterstedt, 1838, Ins. Lapp.: 678.

Anthomyza aethiops Zetterstedt, 1838, Ibid.: 683.

Aricia lepturoides Zetterstedt, 1845, Dipt. Scand. 4: 1515.

Prosalpia styriaca Pokorny, 1893, Wien. Ent. Zeitg. 12: 56.

Anthomyia (Chortophila) dilaminata Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 263.

Prosalpia Billbergi: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop. — Carol. Akad. Nat. 95: 93.

Prosalpia (Prosalpia) Billbergi + Chortophila dilaminata (nec Pandelle): Seguy, 1923, Faun. Franc. 6: 79, 125.

Paraprosalpia Billbergi: Ringdahl, 1959, Svensk Ins. II, Musc. 3: 215-216.

Paraprosalpia billbergi: Kwon et Suh, 1982b, Kor. Journ. Pl. Prot. 21(4): 180-181 .

Paraprosalpia billbergi: Suwa, 1983b, Nat. & Lif. 13(2): 26 <sup>②</sup>.

Alliopsis billbergi: Michelsen, 1985, Steenstrupia 11(2): 42.

Type-locality: Sweden.

Locality: GB: Taegu (=Daegu 1).

GW: Mt. Odaesan (=Odae-san<sup>(2)</sup>).

Distribution: Korea, Japan (Hokkaido), Europe.

Host: Unknown.

Genus 6. Nupedia Karl, 1930

Gymnogaster Lioy, 1864, Atti 1st Ven. 3(9): 989 (nom. praeocc.).

Type-species: Anthomyia infirma Meigen, 1826

Type-locality: Europe.

Nudaria Karl, 1928, Tierw. Deutschl. 13: 171 (nom. praeocc.).

Type-species: Anthomyia infirma Meigen, 1826

Type-locality: Europe.

Nupedia Karl, 1930, Zool. Anz. 86: 174.

Type-species: Anthomyia infirma Meigen, 1826

Type-locality: Europe.

Psiloplastinx Enderlein, 1936, Tierw, Mitt. 16: 199.

Type-species: Anthomyia infirma Meigen, 1826

Type-locality: Europe.

#### Key to species of Nupedia

- 17. Nupedia nigroscutellata (Stein, 1920)

Chortophila nigroscutellata Stein, 1920, Archiv. Nat. 84A (9): 90.

Pegomvia slossonae Malloch, 1920, Bull. Brookl. Ent. Soc. 15: 127.

Pegomyia nigroscutellata: Huckett, 1941, Mem. Amer. Ent. Soc. 10: 57.

Nupedia nigroscutellata: Hennig, 1968, Flieg. pal. Reg. 63a: 234-235, pls. 16 (251), 17. (268).

Nupedia nigroscutellata: Suwa, 1983b, Nat. & Lif. 13(2): 38  $^{\odot-\odot}$  .

Type-locality: N. America.

Locality: GW: Mt. Odaesan (=Odae-san @), Mt. Sŏlaksan (=Seolag-san @).

Distribution: Korea, Japan (Hokkaido, Honshu), Europe, N. America.

Host: Unknown.

#### 18. Nupedia debilis (Stein, 1916)

Chortophila debilis Stein, 1916, Arch. Nat. 81A (10): 183. Nupedia debilis: Tiensuu, 1938, Ann. Soc. Ent. Fenn. 4: 27.

Type-locality: Germany.

### Description

Male: General coloration black, faintly greyish pollinose. Head 1.2-1.3 times as high as long in profile; frons a little wider than half diameter of anterior ocellus: parafrontalia broadly convergent each other; parafacialia and cheek with silvery pruinescence; antenna black, with arista minutely pubescent; palpus and haustellum black, the latter with mentum faintly greyish pollinose.

Thorax thinly purple greyish pollinose; mesonotum bearing rather obscure median vitta; legs wholly black.

Wing hyaline with base more yellowish tinged; m-m nearly straight; calyptra white; knob of halter reddish yellow.

Abdomen dark bluish grey; median vitta broad; fore marginal bands present and often subtriangular.

Chaetotaxy: Frons: 5 ori, 1 short if; mesonotum: 3 strong pre acr; secondary ph as long as primary one; pra very shorter than anterior ntpl; prebasal sclerite setose on posterior margin; t1: 1 strong ad, 1 pv; t2: 1 ad, 1 pd, 2 pv; t3:2 robust ad, 1 a, 1 av, 2pd.

Genitalia: Cercal plate subsagittate, with apex slightly concave; surstylus short and somewhat kidney-shaped, armed with some short setulae, in lateral view nearly straight and convex on posterior middle portion; 5th sternite with strong setae along outer margin of each process; preparamere bearing 4 setae on upper and posterior margin; postparamere with apex finger-shaped and pointed forwards, bearing with a few fine setae on posterior margin; epiphallus slender and curved forwards, distiphallus well developed with hardened teeth on posterior margin.

Length: Body 4.9-5.2 mm, wing 4.6-4.9 mm.

Female: Unknown.

Locality: GB: Mt. P'algongsan.

Distribution: Korea (new record), Europe.

Host: Salix sp.

Genus 7. Pegoplata Schnabl & Dziedzicki, 1911

Pegoplata Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop.-Carol. Akad. Nat. 95: 108-109.

Type-species: Hydrophoria palposa Stein, 1897

Type-locality: Germany.

### Key to species of Pegoplata

### 19. Pegoplata palposa (Stein, 1897)

Hydrophoria palposa Stein, 1897, Ent. Nachr. 23: 320.

Pegomyia (Pegoplata) palpata (sic): Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop.-Carol, Akad, Nat. 95: 108-109.

Pegomyia (Pegoplata) palposa: Seguy, 1923, Faun. Franc. 6: 149.

Hydrophoria orientalis Huckett, 1924, Mem. Corn. Univ. Agr. Exp. Sta. 77: 16.

Pegoplata palposa: Hennig, 1968, Flieg. pal. Reg. 63a: 238-239, pls. 16(225), 17(270), 19 (288).

Pegoplata palposa: Suwa et Park, 1982, Kontyû 50(3): 502 <sup>①</sup>.

Pegoplata palposa: Suwa, 1983b, Nat. & Lif. 13(2): 38 <sup>2</sup>.

### Type-locality: Germany.

Locality: GN: Mt. Chirisan (=Jiri-san<sup>2)</sup>).

GW: Mt. Odaesan (=Odae-san ①).

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku), Europe, N. America.

Host: Unknown.

### 20. Pegoplata virginea (Meigen, 1826)

Anthomyia virginea Meigen, 1826, Syst. Beschr. 5: 96.

Pegomyia (Pegoplata) virginea: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop. -Carol. Akad. Nat. 95: 108-109.

Pegoplata virginea: Ringdahl, 1959, Svensk Ins. II, Musc. 3: 238.

Pegomyia (Pegoplata) virginea: Fan, 1965, Keys comm. flies Chin.: 44

Pegoplata virginea: Suwa, 1981a, Kontyû 49(1): 108 2

Pegoplata virginea: Suwa, 1983b, Nat. & Lif. 13(2): 40 3-4 .

### Type-locality: Europe.

Locality: GB: Mt. Chuwangsan, Mt. P'algongsan (=Palgong-san 4, Mt. Palkon 2), Taegu.

GN: Mt. Chirisan (=Jiri-san ).

GW: Mt. Obongsan, Mt. Sŏlaksan.

JB: Mt. Mayisan.

JN: Mt. Chogyesan.

Distribution: Korea, Japan (whole), U.S.S.R. (Ural), Europe.

Host: Unknown.

#### Genus 8. Meliniella Suwa, 1974

Meliniella Suwa, 1974, Ins. Mats. n.s. 4: 37-38.

Type-species: Meliniella sikisima Suwa, 1974

Type-locality: Japan.

## Key to species of Meliniella

### 21. Meliniella bisinuata (Tiensuu, 1930)

Melinia bisinuata Tiensuu, 1930, Ann. Ent. Fenn. 5: 244.

Craspedochoeta bisinuata: Hennig, 1966, Flieg. pal. Reg. 63a: 42, pls. 2(18), 4(56), 5(79).

Meliniella bisinuata: Suwa, 1974, Ins. Mats. n.s. 4: 43-45.

Meliniella bisinuata: Suwa, 1983b, Nat. & Lif. 13(2): 26 <sup>①</sup>.

Type-locality: Finland.

Locality: GW: Mt. Odaesan (=Odae-san (1)).

Distribution: Korea, Japan (Hokkaido), Finland, Sweden.

Host: Unknown.

#### 22. Meliniella griseifrons (Seguy, 1923)

Hylemyia griseifrons Seguy, 1923, Ann. Soc. Ent. Franc. 91: 361.

Melinia luteipennis Ringdahl, 1950, Op. Ent. 15: 189.

Craspedocheta luteipennis (sic, nec Ringdahl): Elvberg, 1970, Keys Ins. Eur. U.S.S.R. 5 (2): 465.

Meliniella watanabei Suwa, 1974, Ins. Mats. n.s. 4: 45-46.

Chirosia griseifrons: Hennig, 1976, Flieg. pal. Reg. 63a: 931-933, pl. 111(1187).

Meliniella luteipennis (nec Ringdahl): Suwa, 1979, Ins. Mats. n.s. 10: 3.

Meliniella luteipennis (nec Ringdahl): Kwon et Suh, 1982a, Kor. Journ. Pl. Prot. 21(2): 99-100 <sup>①</sup>.

Meliniella griseifrons: Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 2 (Korea).

Meliniella griseifrons: Suwa, 1983b, Nat. & Lif. 13(2): 26 <sup>2-4</sup>.

#### Type-locality: France.

Locality: GG: Is. Kangwhado

GN: Mt. Chirisan (=Jiri-san 4).

GW: Mt. Obongsan (=Odaesan (=Odaesan (), Mt. Sŏlaksan (=Seolag-san ()).

JB: Mt. Mayisan.

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (Maritime Territory), Europe.

Host: Unknown.

## 23. Meliniella sobaeksana Kwon et Suh, 1982

Meliniella iobaeksana (sic) Kwon et Suh, 1982c, Kor. Journ. Pl. Prot. 21(4): 187-188 <sup>①</sup>.

Type-locality: Korea.

Locality: GB: Mt. Sobaeksan 1.

Distribution: Korea.

Host: Unknown.

Remark: The specific name 'iobaeksana' in the original description is a publisher's error and

corrected hear as above.

# Genus 9. Craspedochoeta Macquart, 1850

Craspedochoeta Macquart, 1850, Dipt. exot., suppl. 4: 241.

Type-species: Anthomyia punctipennis Wiedemann, 1830

Type-locality: N. America.

Craspedochaeta Huckett, 1946, Bull. Brookl. Ent. Soc. 41: 110.

Type-species: Anthomyia punctipennis Wiedemann, 1830

Type-locality: N. America.

Melinia Ringdahl, 1929, Ent. Tidskr. 50: 270

Type-species: Aricia pullula Zetterstedt 1745

Type-locality: Sweden.

# 24. Craspedochoeta angulata (Tiensuu, 1938)

Melinia angulata Tiensuu, 1938, Ann. Ent. Fenn. 4: 26.

Craspedochoeta angulata: Hennig, 1966, Flieg. pal. Reg. 63a: 41-42, pls. 2(27), 3(44), 5

(90). Craspedochoeta angulata: Suwa, 1983, Nat. & Lif. 13(2):  $26^{\circ - \circ}$ .

Type-locality: Finland.

Locality: GN: Mt. Chirisan (=Jiri-san 3).

GW: Mt. Odaesan (=Odae-san 2), Mt. Sŏlaksan (=Seolag-san 1).

Distribution: Korea, Japan (Hokkaido), Finland.

Host: Unknown.

#### Genus 10. Anthomyia Meigen, 1803

Anthomyia Meigen, 1803, Mag. Ins. 2: 281.

Type-species: Musca pluvialis Linnaeus, 1758

Type-locality: Europe.

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Cerochetus Dumeril, 1806, Zool. an.: 282 (nom. praeocc.).

Type-species: Musca pluvialis Linnaeus, 1758

Type-locality: Europe.

Anthomya Rafinesque, 1815, An. Nat.: 131.

Type-species: Musca pluvialis Linnaeus, 1758

Type-locality: Europe.

Anthomyza Zetterstedt, 1838, Ins. Lapp., col.: 661.

Type-species: Musca pluvialis Linnaeus, 1758

Type-locality: Europe.

Ceratochaetus Bezzi, 1907, Wien. Ent. Zeitg. 26: 51.

Type-species: Musca pluvialis Linnaeus, 1758

Type-locality: Europe.

## Key to species of Anthomyia

- 2. Mesonotum with a band-like postsutural marking . . . . . . . . Anthomyia koreana sp. nov.

#### 25. Anthomyia illocata Walker, 1856

Anthomyia illocata Walker, 1856, Proc. Linn. Soc. Lond. 1: 129.

Anthomyia bisetosa Thomson, 1868, Kongl. Sven. Freg. Eug. Res., Dipt.: 555.

Anthomyia vicaricans Schiner, 1868, Res. Nov. Dipt.: 298.

Anthomyia illocata: Fan, 1965, Keys comm. flies Chin.: 38, pl. 1<sup>(1)</sup>.

Anthomyia illocata: Park, 1971, Ill. encycl. faun. flor.: 948, pl. 65(360) ①-⑦.

Anthomyia illocata: Kim, 1975, Rep. Kor. Ass. Cons. Nat. 7: 248 ®.

Anthomyia illocata: Suwa, 1981a, Kontyu 49(1): 102 <sup>®</sup>.

Anthomyia illocata: Kim et Chang, 1982, Gen. Rep. Nat. Cond. 2: 176 <sup>(1)</sup>

Anthomyia illocata: Kim et Nam, 1984, Acad. Surv. Rep. Mt. Sorak: 339 (1)

#### Type-locality: Borneo.

Locality: GB: Mt. Chuwangsan, Mt. P'algongsan , Sangju , Taegu , Is. Ullungdo .

GG: Mt. Tobongsan<sup>②</sup>.

GN: Masan.

GW: Kosong <sup>®</sup>, Mt. Solaksan <sup>®</sup>, (=Mt. Sorak <sup>®</sup>).

JJ: Is. Chejudo ( (=Cheju-do )).

JN: Is. Chagaedo (=Is. Jagai (1)), Is. Hongdo, Is. Húksando.

Distribution: Korea, Japan (Honshu, Kyushu, Ryukyus), China (whole), Philippines, Thailand, Nepal, Ceylon, India, Australia, Micronesia (Is. Bonin, Is. Ocean), Polynesia (Is. Caroline, Is. Christmas, Hawaii).

Host: The larvae are living on the dung and corps of animal or sewage.

#### 26. Anthomyia koreana sp. nov.

#### Description

Male: General coloration black, densely blue greyish pollinose. Head about 1.4 times as high as long in profile; frons slightly narrower than diameter of anterior ocellus; parafrontalia broadly contiguous; interfrontalia dark brown to black; antenna black, with arista shortly pubescent, A3 about 2.1-2.4 times as long as wide; haustellum moderate, with shining mentum.

Thorax blue greyish pollinose; mesonotum bearing a transverse black band which extends posteriorly from transverse suture to second  $postsut\ dc$  seta, with a pair of large presutural spots; legs black.

Wing barely yellowish tinged; m-m rather sinuate; calyptra and knob of halter pale yellow. Abdomen blue greyish pollinose, with markings fused anteriorly on 3rd, 4th, 5th, tergites.

Chaetotaxy: Frons: 3-5 ori, 1 vestigial ors, 1 fine if; mesonotum: 3 pre acr; pra as long as anterior ntpl; mesopleuron with a few accessory setulae near pstg; t1: 1 strong ad, 1-2 pv; t2: 1 ad, 1 pd, 2 pv; t3: 5-7 ad, 1 av, 3-4 pd, 6-8 fine pv.

Genitalia: Cercal plate rather cordate, with 4 short strong setae on apex; surstylus stout, with a rectangular knob at apex, in lateral aspect simply slender and curved inwards; 5th sternite extended at apex, with roundly produced middle inner margin and with a finger-like projection on inner basal side of each process; preparamere rectangular, with 2 strong setae; postparamere with a finger-like process at apex, bearing a strong seta on lower posterior margin; basiphallus subquadrate, epiphallus slender, distiphallus much slender, sharply pointed at apex, with a finger-like process subbasally.

Length: Body 4.9-5.9 mm, wing 4.3-5.2 mm.

Female: Unknown.

Type-examined: Holotype male, Mt. Soyosan, GG, C. Korea, 15, V, 1982, coll. Y.J. Kwon; paratypes: 2 males, same data as holotype; 1 male, Taegu, GB, S. Korea, 18, III, 1984, coll. Y.J. Kwon; 2 males, 26, III, 1984, same locality and collector; 3 males, 30, III, 1984, same locality and collector.

Host: Unknown.

Remark: This new species may be sperated from the other related species by the male genitalic characteristics.

### 27. Anthomyia sp.

Anthomyia pluvialis (nec Linnaeus): Suwa, 1974, Ins. Mats. n.s. 4: 48-49. Anthomyia sp.: Suwa & Park, 1982, Kontyû 50(3): 502 <sup>①</sup>.

Locality: JJ: Mt. hallasan (=Gwanumsa, Jejudo 1).

Distribution: Korea, Japan (Hokkaido, Honshu).

Host: Unknown.

Remark: The present species has not named by the discoverer, Suwa & Park (1982), yet.

#### Ins. Koreana Series 5

Genus 11. Fucellia Robineau-Desvoidy, 1842

Halithea Haliday, 1837, in Curtis, Guid. Brit. Ins. 2: 279 (nom. praeocc.).

Type-species: Scatomyza fucorum Fallen, 1819

Type-locality: Sweden.

Fucellia Robineau-Desvoidy, 1842, Ann. Soc. Ent. Franc. 10: 269.

Type-species: Fucellia arenaria Robineau-Desvoidy, 1842

Type-locality: Europe.

Parachortophila Bigot, 1885, Ann. Soc. Ent. Franc. 6(4): 280.

Type-species: Parachortophila modesta Bigot, 1885

Type-locality: Europe.

Fucellina Schnabl & Dziedzicki, 1911, Nov. Act., Leop. -Carol. Akad. Nat. 95: 123.

Type-species: Scatomyza griseola Fallen, 1819

Type-locality: Sweden.

Protofucellia Seguy, 1936, Bull. Soc. Ent. Franc. 41: 281.

Type-species: Protofucellia syuitimorii Seguy, 1936

Type-locality: Japan.

## Key to species of Fucellia

- 28. Fucellia kamtchatica Ringdahl, 1930

Fucellia kamtchatica Ringdahl, 1930, Ark. Zool. 21A: 7.

Protofucellia syuitimorii Seguy, 1936, Bull. Soc. Ent. Franc. 41: 282.

Fucellia kamtchatica + F. syuitimorii (nec Seguy): Hennig, 1966, Flieg. pal. Reg. 63a: 14, 18, pls. 1(6), 4(65).

..... Fucellia boninensis

Fucellia kamtchatica: Kwon et Suh, 1981c, Kor. Journ. Plant Prot. 21(4): 186-187  $^{\textcircled{1}-\textcircled{3}}$ . Fucellia kamtchatica: Suwa, 1983b, Nat. & Lif. 13(2):  $24^{\textcircled{5}-\textcircled{8}}$ 

Type-locality: U.S.S.R. (Kamchatka).

Locality: GB: Changsa (=Jangsa near Pohan <sup>(2)</sup>), Hup'o, Kamp'o, Kanggu (=Ganggu Myeon <sup>(2)</sup>), Kuryongp'o, P'ohang, Taebo, Tonghae Myon, Yangnam Myon

(=Yangnam Myeon ①).

GN: Changsungpo (=Jangseungpo ®), Ch' ungmu, Masan.

GW: Chumunjin (=Jumunjin<sup>®</sup>), Naksan Beach<sup>®</sup>, Sokch'o (=Sogcho<sup>®</sup>, Sokcho City<sup>®</sup>).

JB: Kyŏkp'o.

JN: Is. Chopto, Is. Sinjido.

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (Kamchatka, Kuriles, Sachalin), N. America.

Host: Living on animal or plant organism casted in the tidal zone, and often infesting marine products.

### 29. Fucellia apicalis Kertestz, 1908

Fucellia apicalis Kertesz, 1908, Wien. Ent. Zeitg. 27: 71.

Fucellia apicalis: Kwon et Suh, 1982c, Kor. Journ. Plant Prot. 21(4): 185-186 <sup>①-⑤</sup>.

Fucellia apicalis: Suwa, 1983b, Nat & Lif. 13(2): 23 6-6 .

Type-locality: China (Swatow).

Locality: CN: Mallip'o (=Manlipo (1)).

GB: Changsa (=Jangsa near Pohan (1)), Hup'o, Kamp'o, Kanggu Myŏn (=Ganggu Myeon (3)), Kuryongp'o, P'ohang, Taebo, Tonghae Myŏn, Yangnam Myon (=Yangnam Myeon (2)).

GG: Inch'on (=Songdo <sup>(9)</sup>).

GN: Changsungp'o (=Jangseungpo (\*\*), Ch'ungmu, Masan, Pangojin (=Bangeo-iin (\*\*)).

GW: Chumunjin (=Jumunjin <sup>(2)</sup>), Kyŏngp'odae (Gyeongpodae <sup>(8)</sup>), Naksan Beach <sup>(5)</sup>, Sokch'o (=Sogcho <sup>(6)</sup>, Sokcho City <sup>(1)</sup>).

JB: Kyŏkp'o.

JJ: Sŏgwip'o (=Sogippo (3)), Sŏngsanp'o.

JN: Is. Chopto, Is. Sinjido.

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku, Kyushu), China (Chekiang, Fukien, Kiangsu, Kwangtung, Shantung), U.S.S.R. (Kuriles), Micronesia (Is. Bonin).

Host: Living on animal or plant organism casted in the tidal zone, and often infesting marine products.

#### 30. Fucellia boninensis Snyder, 1965

Fucellia boninensis Snyder, 1965, Ins. Mier. 13(6): 204-205.

Fucellia hypopygialis (nec Ringdahl): Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 1-2 <sup>①-②</sup>.

Fucellia boninensis: Suwa, 1983b, Nat. & Lif. 13(2): 23-24 <sup>3-9</sup>

Type-locality: Is. Bonin.

Locality: CN: Mallip'o (=Manlipo<sup>(7)</sup>).

GB: Changsa (=Jangsa near Pohan®), Hup'o, Kamp'o, Kanggu, Kuryongp'o, P'ohang, Taebo, Tonghae Myŏn, Yangnam Myŏn.

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GG: Inch'on (=Songdo 6).

GN: Mt. Chirisan (=Jiri-san ®), Ch'ungmu, Masan.

GW: Chumunjin (=Jumunjin 4), Kyŏngp odae (=Gyeongpodae 5), Naksan Beach 5, Sokcho (=Sogcho 5, Sokcho City 2).

JB: Kvokp'o.

JN: Is. Chopto, Is. Sinjido.

Distribution: Korea, Japan (Honshu, Amakusa), China (Taiwan), Micronesia (Is. Bonin).

Host: Living on animal or plant organism casted in the tidal zone, sometimes infesting marine products.

## Genus 12. Botanophila Lioy, 1864

Egeria Robineau-Desvoidy, 1830, Ess. Myod.: 555 (nom. praeocc.).

Type-species: Egeria silvatica Robineau-Desvoidy, 1830

Type-locality: France.

Botanophila Lioy, 1864, Atti Ist. Ven. 9(3): 990.

Type-species: Anthomyia varicolor Meigen, 1826

Type-locality: Germany.

Pegohylemyia Schnabl, 1911, Deutsch. Ent. Zeitschr.: 75.

Type-species: Musca cinerea Fallen, 1824

Type-locality: Sweden.

Euryparia Ringdahl, 1919, Ent. Tidskr. 50: 269.

Type-species: Anthomyia varicolor Meigen, 1826

Type-locality: Germany.

Thrixing Karl. 1928, Tierw. Deutsch. 13, Dipt. III Musc.: 165.

Type-species: Anthomyia fugax, Meigen, 1826

Type-locality: Europe.

Buccaria Karl, 1932, Zool. Anz. 98: 304.

Type-species: Buccaria monticola Karl, 1932

Type-locality: Poland.

Xanthocnemia Karl, 1943, Stett. Ent. Zeitg. 104: 65.

Type-species: Hylemyia pseudomaculipes Strobl, 1893

Type-locality: Alps.

Atrichomyia Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Chortophila (Nudaria) lineatula Karl, 1928

Type-locality: Germany.

## Key to species of Botanophila

	, , , , , , , , , , , , , , , , , , ,
	Prebasal sclerite of hypopygium without setae on hind margin 2
2.	Bristle of pra shorter than anterior ntpl
3.	Frons with 1 fine ors in male; Cheek with a row of genal setae Botanophila lobata Frons without ors; cheek with 2 rows of genal setae Botanophila seungmoi sp. nov.
4.	5th sternite with a series of strong setae on each process, the setae becoming longer towards apex of the process in male
5.	5th sternite without strong setae on basal portion of each process, but with setae on inner middle portion
6.	Hind tibia with apical pd strong, at least about as long as apical ad
	Hind tibia with apical pd weak, much shorter and weaker than apical ad
31.	Botanophila striolata (Fallen, 1824)
	Musca-striolata Fallen, 1824, Mon. Musc. suec. 7: 71.  Anthomyia discreta Meigen, 1826, Syst. Beschr. 5: 174.  Aricia trapezoides + A. arrogans Zetterstedt, 1845, Dipt. Scand. 4: 1554, 1567.  Aricia auctineryis + A. sulcella Zetterstedt, 1860, Dipt. Scand. 14: 6240, 6259.  Anthomyia (Chortophila) insperata Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 260.  Pegomyia (Anthomyia) discreta var. fugitiva Schnabl, 1911, Nov. Act., Abh. LeopCarol. Akad. Nat. 95: 268.  Pegomyia (Anthomyia) discreta var. arctica Schnabl, 1915, Mem. Acad. Sci. Russ., mathnat., 28(7): 20.  Chortophila bompadrei Berri, 1918, Mem. Soc. Ital. Sic. Nat. Mil. 9: 113.  Chortophila discreta (nec Meigen): Seguy, 1923, Faun. Franc. 6: 125.  Chortophila villeneuvei Seguy, 1923, Ibid. 6: 135.  Hylemyia quadriseta Ringdahl, 1926, Ent. Tidskr. 47: 115.  Hylemyia discreta var. angustifrons Ringdahl, 1930, Ark. Zool. 21A (20): 11.  Pegohylemyia discreta (nec Meigen) + Heterostylus sulcella (nec Zetterstedt): Ringdahl, 1959, Svensk. Ins. II, Musc. 3: 263.  Pegohylemyia striolata: Hennig, 1970, Flieg. pal. Reg. 63a: 417-420, pls. 35(460, 461), 44 (553), 48(609).  Botanophila striolata: Michelsen, 1983, Ent. Scand. 14: 118,
	Bounophila strouta. Michelsen, 1983, Ent. Scand. 14: 118.

#### Description

Male: General coloration black with greyish pollinose. Head about 1.3 times as high as long in profile; frons as wide as distance between posterior ocelli exclusive; parafacialia and cheek bluish grey pruinescent; antenna black, with arista minutely pubescent, A3 1.6 times as long as wide; epistoma slightly protrudent frowards beyond tip of profrons.

Thorax faintly greyish pollinose; mesonotum with distinct brownish median, sublateral and lateral vittae; scutellum with large brownish shadow on dorsum.

Wing dark brownish tinged; m-m nearly straight; calyptra yellowish tinged; knob of halter brownish.

Abdomen with broad median vitta and broad fore marginal bands on each tergite; anal sclerite shining black.

Chaetotaxy: Frons: 7 ori, 2 if; mesonotum 3 fine pre acr, a few accessory setulae between the rows; pra longer than anterior ntpl; prebasal sclerite setose on hind margin; t1: 1 ad, 1 pv; t2: 1 ad, 2 pd, 2 pv; t3: 4 ad, 3 av, 2 pd, 2 pv.

Genitalia: Cercal plate subpentagonal; surstylus simply slender, in lateral view nearly straight; 5th sternite armed with some strong setae on each outer portion, densely setulose on inner margin of each process; preparamere triangular with 2 strong setae; postparamere stout with 1 long seta; epiphallus slender, distiphallus triangular.

Length: Body 4.9 mm, wing 4.3 mm.

Female: Unknown to me.

Locality: GB: Mt. Sobaeksan.

Distribution: Korea (new record), Japan (Hokkaido, Honshu), U.S.S.R. (Kamchatka), Nepal,

Europe.

Host: Unknown.

## 32. Botanophila lobata (Collin, 1967) comb. nov.

Pegohylemyia lobata Collin, 1967, Ent. Mo. Mag. 102: 188. Pegohylemyia lobata: Suwa, 1983b, Nat. & Lif. 13(2): 32-32 <sup>①</sup>.

Type-locality: England.

Locality: GB: Mt. Sobaeksan.

GW: Mt. Sŏlaksan (=Seolag-san ①).

Distribution: Korea, England.

Host: Unknown.

#### 33. Botanophila seungmoi sp. nov.

#### Description

Male: General coloration black with brown greyish pollinose. Head 1.2-1.3 times as high as long in profile; from about equal to distance between posterior ocelli inclusive; parafrontalia widely seperated; parafacialia and cheek dark reddish brown; antenna black, with arista shortly pubescent, A3 1.6 times as long as wide; palpus and haustellum black, slender, mentum thinly pollinose; epistoma slightly projecting forwards beyond tip of profrons.

Thorax dull brownish pollinose; mesonotum with obscure brownish median and sublateral vittae; legs wholly black.

Wing brownish tinged and denser basally; m-m nearly straight; calyptra and knob of halter brown.

Abdomen blue greyish pollinose, which is more or less tinged with brown; median vitta narrow and dark brown.

Chaetotaxy: Frons: 5 and a few of accessory ori, 1 fine if; mesonotum: 3 weak pre acr, a few accessory setulae on between the rows; pra rather shorter than anterior ntpl; secondary ph barely distinguished from accessory setulae; stpl 1: 2, the posterior lower one shorter than the others; prebasal sclerite not setose; t1: 1 strong ad, 1 pv; t2: 1 ad, 2 pd, 1-2 pv; t3: 3-4 ad, 2 av, 3 pd, no apical pv.

Genitalia: Cercal plate trifurcate at apex, of which middle process rather shorter than the others; sustylus simply slender, narrowly sunken at inner basal margin; 5th sternite armed with some strong setae on outer margin; preparamere subtriangular, with 2 robust setae; post-paramere finger shaped at apex, with 1 strong seta; basiphallus rectangular, epiphallus slender, distiphallus membraneous.

Length: Body 7.5-7.6 mm, wing 6.5-6.7 mm.

Female: Frons a little narrower than half width of head, with 3 ori, 2 ors and 1 if; abdomen without median vitta.

Length: Body 7.4 mm, wing 6.5 mm.

Type-examined: Holotype male, Mt. Sŏlaksan, GW, C. Korea, 15, IX, 1984, coll. Y.J. Kwon; paratypes: 3 males and 1 female, the same data as holotype.

Host: Unknown.

Remark: This new species may be seperated from the other related species by the male genitalic characteristics.

#### 34. Botanophila spinisternata (Suwa, 1974) comb. nov.

Pegohylemyia spinisternata Suwa, 1974, Ins. Mats. n.s. 4: 131-134.

Pegohylemyia spinisternata: Kwon et Suh, 1982d, Kor, Journ. Ent. 12(2): 3 .

Type-locality: Japan.

Locality: GW: Mt. Sŏlaksan (=Mt. Seolaksan ()).

Distribution: Korea, Japan (Hokkaido, Honshu).

Host: Unknown.

#### 35. Botanophila shirozui (Suwa, 1981) comb. nov.

Pegohylemyia shirozui Suwa, 1981a, Kontyû 49(1): 104-107 .

Type-locality: Korea.

Locality: JJ : Mt. Hallasan (=Ryuzinkaku, Mt. Hanna<sup>①</sup>).

Distribution: Korea.

Host: Unknown.

#### 36. Botanophila maculipes (Zetterstedt, 1845)

Anthomyza maculipes Zetterstedt, 1845, Dipt. Scand, 4: 1708.

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#### Ins. Koreana Series 5

Hylemyia pseudomaculipes Strobl, 1893, Verh. Zool. bot. Ges. Wien. 43: 249.

Hylemyia (Pegohylemyia) pseudomaculipes (nec Strobl): Ringdahl, 1933, Ent. Tidskr. 54: 27.

Hylemyia (Xanthocnemia) pseudomaculipes (nec Strobl): Karl, 1943, Sett. Ent. Ztg. 104:

Xanthocnemia pseudomaculipes (nec Strobl): Ringdahl, 1959, Svensk Ins. II, Dipt. Musc. 3: 257.

Pegohylemyia pseudomaculipes (nec Strobl): Hennig, 1970, Flieg. pal. Reg. 63a: 399-400, pls. 31(501), 47(602), 50(625).

Pegohylemyia pseudomaculipes (nec Strobl): Suwa, 1983b, Nat. & Lif. 13(2): 32 <sup>①-②</sup>. Botanophila maculipes: Michelsen, 1985, Steenstrupia 11(2): 51.

Type-locality: Sweden.

Locality: GN: Mt. Chirisan (=Jiri-san 2).

GW: Mt. Odaesan (=Odae-san<sup>①</sup>), Mt. Sŏlaksan.

Distribution: Korea, Japan (Hokkaido, Honshu, Shikoku), Europe.

Host: Unknown.

# 37. Botanophila maculipedela (Suwa, 1974) comb. nov.

Pegohylemyia maculipedella: Suwa, 1974, Ins. Mats. n.s. 4: 138-140. Pegohylemyia maculipedella: Suwa, 1983b, Nat. & Lif. 13(2): 32 .

Type-locality: Japan.

Locality: GW: Mt. Odaesan (=Odae-san ()).

Distribution: Korea, Japan (Hokkaido, Honshu).

Host: Unknown.

#### Genus 13. Acklandia Hennig, 1976

Acklandia Hennig, 1976, Flieg. pal. Reg. 63a: 950-951.

Type-species; Hylemyia servadeii Seguy, 1933

Type-locality: Italy.

#### 38. Acklandia koreacola sp. nov.

#### Description

Male: General coloration black with brown greish pollinose. Head 1.3-1.4 times as high as long in profile; frons about as wide as distance between posterior ocelli exclusive; parafacialia and cheek silvery greyish pruinescent; profrons much narrower than A3-width; antenna dark brown, with arista minutely pubescent, A3 1.2-1.3 times as long as wide; palpus balck; haustellum rather stout, with mentum faintly greyish pollinose.

Thorax brown greyish pollinose; mesonotum with obscure median and sublateral vittae; legs balck and thinly greyish pollinose.

Wing pale brownish tinged; m-m slightly sinuate, calyptra whitish, knob of halter reddish yellow.

Chaetotaxy: Frons: 7 ori, 1 short if; mesonotum; 3 pre acr, lacking accessory setulae between the rows; secondary ph about 0.6-0.7 times as long as primary one; pra rather longer than anterior ntpl; mesopleuron: 1 anterior mpl, 2 pstg; stpl 1: 2; t1: 1 ad, 1 p; f2: 4 strong pv; t2: 1 pd, 5 p-pv, short apical pv; f3: a row of av and pv respectively; t3: 3 ad, 3 av, 3 pd, 2-3 short pv.

Genitalia: Cercal plate trifurcated, of which middle process with a knob; surstylus nearly straight, sunken at apex which armed with a conical process; 5th sternite with a finger shaped projection at basal portion of each process; preparamere rectangular, with 3 setae on posterior margin; postparamere well developed, with 1 seta on lower posterior margin; epiphallus degenerated, distiphallus very slender with sharply bifurcated apex.

Length: Body 4.3 mm, wing 4.0 mm.

Female: Unknown.

Type-examined: Holotype male, Taegu, GB, S. Korea, 6, IV, 1982, coll. Y.J. Kwon.

Host: Unknown.

Remark: This new species may be distinguished from the other related species by the male genitalic characteristics.

#### Genus 14. Lasiomma Stein, 1916

Lasiomma Stein, 1916, Arch. Nat. 81A (10): 168.

Type-species: Lasiops ctenocnema Kowarz, 1880

Type-locality: Sweden.

Monotrixa Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Aricia octoguttata Zetterstedt, 1885

Type-locality: Sweden.

## Key to species of Lasiomma

1.	Interfrontalia without if in male, when present very fine and vestigial
2.	Bristle of pra a little shorter than anterior ntpl; 3rd antennal segment about 1.5 times as long as wide
3,	Hind tibia with numerous short secondary $pv$
4.	3rd sternite less than 1.5 times as long as wide in male; hind tibia without av

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- 7. Surstylus sinuate on middle portion in profile ........... Lasiomma monticola sp. nov.

# 39. Lasiomma laricicola (Karl, 1928)

Chortophila (Thrixina) laricicola Karl, 1928, Tierw. Deutschl. 13: 69.

Lasiomma laricicola: Ackland, 1965, Ent. Mo. Mag. 100: 139.

Hylemia laricicola? (sic): Hosoya, 1943, Nipp. Ring. 25: 184 (Northern Korea).

Hylemyia laricicola: Ko, 1969, Kor. Res. Inst.: 324 (Korea).

Hylemyia laricicola: Kor. Soc. Pl. Prot. List plant dis., Ins. pests, weeds Kor.: 218 (Korea).

Lasiomma laricicola: Suwa, 1974, Ins. Mats. n.s. 4: 84 (Korea).

Lasiomma laricicola: Suwa, 1981a, Kontyu 49(1): 103-104 (Korea).

### Type-locality: Austria.

Distribution: Korea, Japan (Hokkaido), U.S.S.R. (Siberia), Europe.

Host: Larix kaempferi, Larix koreana.

### 40. Lasiomma oriens Suwa, 1983

Lasiomma oriens Suwa, 1983a, Akitu 52: 709.

Lasiomma oriens: Suwa, 1983b, Nat. & Lif. 13(2): 26-29 (1).

Type-locality: Japan.

Locality: GN: Mt. Chirisan (=Jiri-san (1)).

Distribution: Korea, Japan (Hokkaido).

Host: Unknown.

### 41. Lasiomma octoguttatum (Zetterstedt, 1845)

Aricia octoguttata Zetterstedt, 1845, Dipt. Scand. 4: 1570.

Aricia moesta Holmgren, 1872, Ofv. K. Vet. Akad. Forh. 29: 102.

Chortophila octoguttata: Seguy, 1923, Faun. Franc. 6: 132.

Hylemyia spizellae Huckett, 1924, Corn. Univ. Agr. Expt. Sta. Mem. 77: 33.

Opsolasia octoguttata: Ringdahl, 1959, Svensk Ins. II. Musc. 3; 273.

Lasiomma octoguttatum: Hennig, 1968, Flieg. pal. Reg. 63a; 193-195, pls. 11(176), 15 (228).

Lasiomma octoguttatum: Kwon et Suh, 1982b, Kor. Journ. Plant Prot. 21(4): 181-182 .

Lasiomma octoguttatum: Suwa, 1983b, Nat. & Lif. 13(2): 31 (2)-(4).

Type-locality: Sweden.

Locality: CN: Mt. Toksungsan.

GB: Mt. P'algongsan, Taegu. GN: Mt. Chirisan (=Jiri-san 4).

GW: Mt. Obongsan (=Odae-san (=Odae-san ()), Mt. Sŏiaksan (=Seolag-san ()).

Distribution: Korea, Japan (Hokkaido, Honshu), China (Chekiang, Hopeh, Hupeh, Inner

Mongolia, Manchuria), U.S.S.R. (Kuriles), Europe, N. America.

Host: Troglodyles troglodytes in Europe.

### 42. Lasiomma strigilatum (Zetterstedt, 1838)

Anthomyza strigilata, Zetterstedt, 1838, Ins. Lapp.: 684.

Aricia nitidicauda Zetterstedt, 1855, Dipt. Scand. 12: 4730.

Aricia eriophthalma Zetterstedt, 1860, Ibid. 14: 6236.

Lasiops roederi + L. ctenocnema Kowarz, 1880, Mitth. Munchn. Ent. Ver. 4: 128, 130.

Laisomma nitidicauda (nec Zetterstedt): Hennig, 1968, Flieg. pal. Reg. 63a: 191-193, pls. 11(180), 13(199), 14(225).

Lasiomma nitidicauda (nec Zetterstedt): Suwa, 1983b, Nat. & Lif. 13(2): 30 <sup>①-②</sup>.

Lasiomma strigilatum: Michelsen, 1985, Steenstrupia 11(2): 56-57.

Type-locality: Sweden.

Locality: GN: Mt. Chirisan (=Jiri-san 2).

GW: Mt. Odaesan (=Odae-san ①).

Distribution: Korea, China, Nepal, Europe.

Host: Unknown.

#### 43. Lasiomma japonicum Suwa, 1971

Lasiomma japonicum Suwa, 1971, Kontyû 39(1): 36.

Lasiomma japonicum: Kwon et suh, 1982d, Kor. Journ. Ent. 12(2): 3 <sup>(1)</sup>.

Type-locality: Japan (Hokkaido).

Locality: GW: Mt. Sŏlaksan (=Mt. Seolaksan ()).

Distribution: Korea, Japan (Hokkaido, Honshu).

Host: Unknown.

#### 44. Lasiomma divergens Fan et Zhang, 1982

Lasiomma divergens Fan et Zhang, 1982, Journ. North-East. For. Inst. 1:9.

Lasiomma divergens: Suwa, 1983b, Nat. & Lif. 13(2): 29-30 (1).

Type-locality: China (Heliongjiang).

Locality: Mt. Odaesan (=Odae-san ①).

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Distribution: Korea, China (Heliongjiang).

Host: Unknown.

### 45. Lasiomma monticola sp. nov.

## Description

Male: General coloration black, with greyish pollinose. Head about 1.4-1.5 times as high as long in profile; frons 0.6-0.7 times as wide as diameter of anterior ocellus; parafrontalia broadly convergent each other; frons and parafacialia more or less brownish near lunule; cheek dull grey pubescent; profrons a little narrower than half width of A3 in profile; antenna black, A3 about 1.5-1.6 times as long as wide, with arista minutely pubescent, the longest hair approximately equal to basal diameter of arista; palpus and haustellum black; mentum sparsely greyish pollinose.

Thorax purple greyish pollinose; mesonotum bearing distinct brownish median and sublateral vittae; scutellum brownish on dorsum; legs black.

Wing tinged with dark brown; m-m slightly bowed inwards at middle; calyptra pale; knob of halter brownish yellow.

Chaetotaxy: Frons: 3 ori, 1 if; mesonotum: 3 pre acr, lacking accessory setulae between the rows; secondary ph remarkably shorter than primary one and pra respectively; mesopleuron: 1 anterior mpl, 1 strong and a few fine pstg; stpl 2: 3;t1: 0-1 pd, 1 pv; f2: some slender pv, no av; t2: 1 ad, 1 pd, 2 weak p-pv; f3: a row of robust av, a few pv on basal half; t3: 6 ad, 2 av, 3 pd, 3 pv; costal thorns weak.

Genitalia: Cercal plate subrectangular, with long setae on each lateral distal half, distinctly sinuate in profile; 5th sternite simply with some long setae on outer margin; preparamere with 2 strong setae on upper margin and apex respectively; postparamere slender, with 1 strong seta and a few microsetae; epiphallus large, with apex directing backwards, distiphallus trifurcate in ventral view.

Length: Body 6.2-6.3 mm, wing 5.3-5.4 mm.

Female: Unknown.

Type-examined: Holotype male, Mt. P'algongsan, GB, S. Korea, 12, V, 1983, coll. Y.J. Kwon;

paratype: 1 male, Mt. Sŏlaksan, GW, C. Korea, 30, VI, 1984, coll. Y.J. Kwon.

Host: Unknown.

Remark: This new species resembles Lasiomma meadei Kowarz, 1880 in external feature, but distinctly seperated from it by the male genitalic characteristics.

## 46. Lasiomma meadei (Kowarz, 1880)

Lasiops Meadei Kowarz, 1880, Mitt. Munchn. Ent. Ver. 4: 131.

Lasiops adelpha + L. parviceps Kowarz, 1880, Ibid. 4: 132-133.

Lasiomma adelpha + L. parviceps (nec Kowarz): Seguy, 1923, Faun. Franc. 6: 136-137.

Opsolasia Meadei: Ringdahl, 1959, Svensk Ins. II, Dipt. Musc. 3: 273.

Lasiomma meadei: Hennig, 1967, Flieg. pal. Reg. 63a: 188-189, pls. 11(183, 195), 14(224).

Lasiomma meadei: Kwon et Suh. 1982d, Kor. Journ. Ent. 12(2): 2-3 (1).

Lasiomma meadei: Suwa, 1983b, Nat. & Lif. 13(2): 30 (2)-(3).

Type-locality: England.

Locality: GW: Mt. Odaesan (=Odaesan (3), Mt. Solaksan (=Solag-san , Mt. Seolaksan ).

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), Europe.

Host: The larvae are living in the corps of birds or excrements of men.

Genus 15. Chirosia Rondani, 1856

Chirosia Rondani, 1856, Dipt. Ital. Prodr. 1: 102.

Type-species: Aricia albitarsis Zetterstedt, 1845

Type-locality: Sweden.

Pachystoma Lioy, 1864, Att. Ist. Ven. 3(9): 910.

Type-species: Anthomyia crassirostris Meigen, 1826

Type-locality: Germany.

Rhadina Kowarz, 1893, Wien. Ent. Zeitg. 12: 144.

Type-species: Chirosia montana Porkorny, 1893

Type-locality: Europe.

Pycnoglossa Coquillett, 1901, Proc. U.S. Nat. Mus. 23: 613.

Type-species: Musca flavipennis Fallen, 1823

Type-locality: Germany.

Pogonomyza Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop. -Carol. Akad. Nat. 9: 99-100.

Type-species: Musca flavipennis Fallen, 1823

Type-locality: Germany.

### Key to species of Chirosia

	dle femur with strong av	
	Middle femur without strong av	2

### 47. Chirosia cinerosa (Zetterstedt, 1845)

Aricia cinerosa Zetterstedt, 1845, Dipt. Scand. 4: 1450.

Aricia xanthoptera Boheman, 1863, Ofv. K. Vet. Akad. Forh, 1863, 2:13.

Hylemyia (Pegonomyza) cinerosa: Schnabl & Dziedzick, 1911, Nov. Act., Abh. Leop. Carol. Akad. Nat. 95: 99-100.

Pycnoglossa luteipennis Ringdahl, 1937, Op. Ent. 2: 126.

Pycnoglossa cinerosa: Huckett, 1949, Journ. N.Y. Ent. Soc. 57: 59.

Chirosia cinerosa: Collin, 1955, Journ. Soc. Brit. Ent. 5: 97.

Chirosia cinerosa: Kwon et Suh, 1982b, Kor. Journ. Plant Prot. 21(4): 179-180 (1)

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Type-locality: Denmark.

Locality: GG: Mt. Myŏngsŏngsan, Mt. Soyosan.

GW: Mt. Ch'iaksan, Mt. Obongsan (1).

Distribution: Korea, Japan (Hokkaido), Europe, N. America.

Host: Struthiopteris sp.

# 48. Chirosia betuleti (Ringdahl, 1935)

Hylemyia (Melinia) betuleti Ringdahl, 1935, Not. Ent. 15: 30.

Melinia carinata Tiensuu, 1939, Ann. Ent. Fenn. 5: 245.

Melinia betuleti: Ringdahl, 1959, Svensk Ins. 11, Dipt. Musc. 3: 205.

Chirosia betuleti: Hennig, 1966, Flieg. pal. Reg. 63a: 58-59, pls. 2(22), 5(81).

Chirosia betuleti: Suwa, 1983b, Nat. & Lif. 13(2): 24 <sup>(1)</sup>.

Type-locality: Sweden.

Locality: GW: Mt. Odaesan (=Odae-san (1)).

Distribution: Korea, Japan (Hokkaido, Honshu), Europe.

Host: Athyrium sp.

# 49. Chirosia inspinata Suwa, 1983

Chirosia inspinata Suwa, 1983b, Nat. & Lif. 13(2): 24-26 <sup>①</sup>.

Type-locality: Korea.

Locality: GN: Mt. Chirisan (=Jiri-san (1)).

Distribution: Korea.

Host: Unknown.

### Genus 16. Egle Robineau-Desvoidy, 1830

Egle Robineau-Desvoidy, 1830, Ess. Myod.: 584.

Type-species: Egle parva Robineau-Desvoidy, 1830

Type-locality: France.

Xenophorbia Malloch, 1920, Trans. Amer. Ent. Soc. 46: 175.

Type-species: Stomoxys muscaria Frabricius, 1777

Type-locality: Germany.

### Key to species of Egle

### 50. Egle muscaria (Fabricius, 1777)

Stomoxys muscaria Fabricius, 1777, Gen. Ins.: 308.

Anthomyia determinata + Eriphia ciliata Walker, 1849, List Dipt. Brit. Mus. 4: 954, 961.

Corthophila palpella Rondani, 1870, Bull. Soc. Ent. Ital. 2: 328.

Chortophila (Egle) muscaria: Seguy, 1923, Faun. Franc. 6: 103-104.

Hylemyia (Egle) muscaria: Huckett, 1928, Bull. Brookl. Ent. Soc. 23: 73.

Egle muscaria: Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58(4): 14.

Type-locality: Germany.

# Description

Male General coloration black, with blue greyish pollinose. Head rather higher than long in profile; from about as wide as distance between posterior ocelli exclusive; parafrontalia nearly convergent each other; parafacialia and cheek subshining, greyish pruinescent; profroms somewhat wider than A3-width; epistoma projecting forewards beyond tip of profroms; antenna black, with arista minutely pubescent, A3 a little longer than wide; haustellar mentum blackish and faintly pollinose.

Thorax pale greyish pollinose, more or less tinged with bluish; mesonotum with obscure brownish median and sublateral vittae; legs black.

Wing faintly blackish tinged and denser at base; m-m nearly straight; calyptra clear or thinly dark yelloish tinged; knob of halter dark brown.

Chaetotaxy: Frons: 9-10 ori, 1 fine if; mesonotum: 4 strong post dc; secondary ph longer than primary one; notopleuron with some accessory setulae; pra slightly shorter than anterior ntpl; mesopleuron: 1 strong and 4-6 accessory pstg; stpl 0: 2; t1: 2-3 pd, 3 pv; t2: 2-3 pd, 2 pv; t3: 3-6 ad, 4 pd.

Genitalia: Cercal plate with slender apical projection, of which apex slightly sunken; surstylus roundly protruded on inner subbasal margin, concave on middle posterior margin in lateral aspect; 5th sternite with a conical process on outer subapical margin; preparamere 2 strong

setae on posterior margin; postparamere 1 strong seta on middle portion; basiphallus subtriangular, epiphallus very small conical and degenerated, distiphallus slender with sharply bifurcate at apex.

Length: Body 4.4-5.8 mm, wing 3.6 4.8 mm.

Female: Less densely haired than in male; from a little narrower than half of head-width, with 5 ori, 4 ors and 1 if.

Length: Body 4.1-5.2 mm, wing 3.8-5.0 mm.

Locality: GB: Mt. Naeyonsan, Mt. P'algongsan, Taegu.

Distribution: Korea (new record), Japan (Hokkaido), U.S.S.R. (Kamchatka), Europe, N. Ameri-

Host: Populus spp., Salix spp.

# 51. Egle longipalpis Malloch, 1924

Hylemyia (Egle) longipalpis Malloch, 1924, Psych. Camb. Mass. 21: 197. Egle longipalpis: Suwa, 1974, Ins. Mats. n.s. 4: 89-90.

Type-locality: N. America.

### Description

Male: General coloration black, with white greyish pollinose. Head a little higher than long in profile; frons about as wide as distance between posterior ocelli exclusive; parafacialia and cheek whitish pruinescent; profrons about as wide as A3-width; epistoma rather distinctly extending forwards beyond tip of profrons; antenna black, with arista minutely pubescent, A3 only a little longer than wide; haustellum and palpus slender and black.

Thorax blue greyish pollinose; mesonotum with obscure median and sublateral vittae; legs, black, 1st tarsal segment much longer than 2nd and 3rd segment combined.

Wing faintly black tinged, denser at base; m-m nearly straight; calyptra clear and with margin more or less yellowish; knob of halter dark brown.

Abdomen with broad median vitta and broad fore marginal bands on each tergite.

Chaetotaxy: Frons: 4-5 ori, 1 minute ors, 1 if; mesonotum: 3 pre acr, without accessory setulae between the rows; secondary ph slightly longer than primary one; notopleuron: no accessory setulae; pra as long as anterior ntpl; mesopleuron: 3-4 pstg; t1: 1 pd, 1 pv; t2: 2 pd, 1 p, 1 pv; t3: 7-8 ad, 5-6 av, 5-6 pd.

Genitalia: Cercal plate with slender apical projection, of which apex slightly sunken; surstylus tapered at apex, in lateral view with a rectangular process at base; 5th sternite with 4-5 strong setae on outer middle margin; preparamere rectangular, with 2 setae on posterior margin; postparamere slender, with apex finger-like; epiphallus slender, distiphallus slender, with rectangular process on subapex and sharply pointed apex in lateral view.

Length: Body 3.2-3.8 mm, wing 3.1 3.6 mm.

Female: Unknown.

Locality: GB: Mt. Naeyonsan, Mt. P'algongsan, Taegu.

Distribution: Korea (new record), Japan (Hokkaido), N. America.

Host: Populus spp., Salix spp.

# 52. Egle parvaeformis Schnabl, 1911

Egle steini var. parvaeformis Schnabl, 1911, Nov. Act., Abh. Leop-Carol. Akad. Nat. 95: 105.

Egle parvae formis: Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58(4): 14.

Type-locality: Europe.

### Discription

Male: General coloration black, with blue greyish pollinose. Head about 1.2-1.3 times as high as long in profile; frons slightly narrower than diameter of anterior occllus; parafacialia and cheek with silvery pruinescence; profrons as wide as A3-width; epistoma scarcely extend to a level beyond tip of profrons; antenna black, with arista minutely pubescent, A3 only a little longer than wide; haustellum and palpus black.

Thorax blue greyish pollinose; mesonotum with a broad median vitta and a pair of narrow sublateral vittae along rows of dc; legs black, 1st tarsal segment much longer than 2nd and 3rd segments combined.

Wing faintly tinged with dark brown, denser at base; m-m nearly straight; calyptra hyaline or thinly blackish tinged; knob of halter dark brown.

Chaetotaxy: Frons: 4 ori, 1 minute ors, 1 if; mesonotum: 3 pre acr, 3 post dc; secondary ph about as long as primary one; notopleuron: no accessory setulae; pra shorter than anterior ntpl; t1: 2 pd, 1 pv; t2: 2-3 pd; t3: 2-5 ad, 2 av, 3-4 pd.

Genitalia: Cercal plate with subapex rather convex; surstylus roundly protrudent on middle inner margin, convex on middle posterior margin in lateral aspect; 5th sternite with some strong setae at base of each process; preparamere rectangular, much longer than wide, with 2 strong setae on posterior margin; postparamere without seta; basiphallus subquadrate, epiphallus degenerate, distiphallus somewhat trumpet-like.

Length: Body 3.1-3.6 mm, 2.8-3.2 mm.

Female: Frons a little narrower than half of head width, with 5 ori, 4 ors and 1 if.

Length: Body 3.0-3.5 mm, wing 2.8-3.2 mm.

Locality: GB: Hayang Up, Mt. Naeyonsan, Mt. P'algongsan, Taegu.

Distribution: Korea (new record), Europe, N. America.

Host: Populus spp., Salix spp.

### 53. Egle parva Robineau-Desvoidy, 1830

Egle parva Robineau-Desvoidy, 1830, Ess. Myod.: 590.

Type-locality: France.

### Description

Male: General coloration black, with blue greyish pollinose. Head slightly higher than long in profile; frons about as wide as diameter of anterior occllus; parafacialia and cheek subshining and grey pruinescent; profrons much narrower than A3-width; epistoma projecting forwards beyond tip of profrons; antenna black, with arista minutely pubescent, A3 a little longer than wide; haustellum and palpus black and slender.

Thorax blue greyish pollinose; mesonotum with broad median and sublateral vittae; legs black, 1st tarsal segment much longer than 2nd and 3rd segments combined.

Wing thinly tinged with dark brown, denser at base; m-m slightly sinuate; calyptra whitish; halter dark brown.

Chaetotaxy: Frons: 4-5 ori, 1 minute ors, 1 if; mesonotum: 3 pre acr, lacking accessory setulae between the rows; secondary ph about as long as primary one; mesopleuron: 6-7 pstg, 1 distinct anterior mpl; stpl 1: 2;t1: 2 pd, 1 pv; t2: 1 pd, 1 pv; t3: 5-8 ad, 4 av, 3-4 pd, 6-7 pv.

Genitalia: Cercal plate with apical projection strongly constricted at base; surstylus short, with roundly produced inner middle margin, in lateral aspect curved backwards; 5th sternite with many fine setulae on inner margin of each process; preparamere much longer than wide, with 2 setae on upper and middle posterior margin; postparamere slender, apex tapered; epiphallus short rod-shaped, distiphallus sharply pointed apically in lateral view.

Length: Body 2.5-3.4 mm, wing 2.4-3.2 mm.

Female: Unknown.

Locality: GB: Mt. Naeyonsan, Mt. P'algongsan, Taegu.

Distribution: Korea (new record), Japan (Hokkaido), U.S.S.R. (Kamchatka), Europe.

Host: Populus spp., Salix spp.,

### 54. Egle podulparia sp. nov.

### Description

Male: General coloration black, with blue greyish pollinose. Head slightly higher than long in profile; frons a little narrower than diameter of anterior occllus; parafrontalia nearly contiguous caudad; profrons and cheek dull greyish pruinescent; profrons somewhat narrower than A3-width; epistoma distinctly projecting forward beyond tip of profrons; antonna dark brownish, with arista minutely pubescent, A3 only a little longer than wide; palpus and haustellum dark brownish and slender.

Thorax blue greyish pollinose, more or less brownish tinged; mesonotum with obscure broad median and sublateral vittae; legs black, with 1st tarsal segment much longer than 2nd and 3rd segments combined.

Wing faintly tinged with dark brown, denser at base; m-m nearly straight; calyptra and halter dark brown.

Abdomen blue greyish pollinose; median vitta subtriangular and dilated anteriorly at each tergite.

Chaetotaxy: Frons: 4 ori, 1 minute ors, 1 if; genal setae in two rows, the setae of lower row are fewer in number and usually not curved upwards; mesonotum: 3 pre acr, lacking accessory setulae between the rows; secondary ph rather shorter than primary one; pra shorter than

anterior *ntpl*; notopleuron without accessory setulae; mesopleuron: 3-4 pstg; stpl 1: 2;t1: 1 pd, 1 pv; t2: 1 pd; t3: 6-8 ad, 3-4 av, 5-6 pd, 4-5 pv.

Genitalia: Cercal plate with apical projection hardly constricted at base; surstylus with apex rather expanded, in lateral aspect nearly straight; 5th sternite without strong setae; preparamere rectangular, much longer than wide, with 2 setae on posterior margin; postparamere sinuate and slender; epiphallus somewhat trumpet-like, distiphallus slender with apex sharply pointed in lateral aspect.

Length: Body 2.6-2.9 mm, wing 2.5-2.7 mm.

Female: Unknown.

Type-examined: Holotype male, Mt. Naeyŏnsan, GB, S. Korea, 2, IV, 1984, coll. Y.J. Kwon; paratypes: 3 males, the same data as holotype.

Host: Salix spp.

Remark: This new species closely resembles *Egle korpokkur* Suwa, 1974, but is seperated well from it by the male genitalic characteristics.

### 55. Egle korpokkur Suwa, 1974

Egle korpokkur Suwa, 1974, Ins. Mats. n.s. 4: 91-92.

Type-locality: Japan.

### Description

Male: General coloration black, with blue greyish pollinose which is more or less tinged with brown. Head slightly higher than long in profile; from about as wide as or a little narrower than diameter of anterior ocellus; parafacialia and cheek dull greyish pruinescent; profrons rather narrower than A3-width; epistoma distinctly projecting forwards beyond tip of profrons; antenna black, with arista minutely pubescent A3 about 1.2-1.3 times as long as wide.

Thorax greyish pollinose and tinged with bluish brown; mesonotum with broad median and sublateral vittae; legs black, 1st tarsal segment much longer than 2nd and 3rd segments combined.

Wing tinged with dark brown, denser at base; m-m nearly straight; calyptra and halter dark brown.

Abdomen blue greyish pollinose; median vitta broad and dilated anteriorly on each tergite, and often triangulate.

Chaetotaxy: Frons: 4-5 ori, 1 minute ors, 1 if; genal setae in two rows, the setae of the lower row are fewer in number and usually not curved upwards; mesonotum: 2-3 pre acr, 3 post dc; secondary ph shorter than primary one; pra slightly shorter than anterior ntpl; notopleuron: no accessory setulae; mesopleuron: 3-4 pstg; propleuron: 1 strong prpl; stpl 1: 2; t1: 1 pd, 1 pv; t2: 1 pd, 0-2 pv; t3: 4-6 ad, 2-4 av, 3-4 pd, 4-6 pv.

Genitaila: Cercal plate with apical projection hardly constricted at base; surstylus with apex tapering, in lateral view nearly straight and with a small conical process on middle posterior margin; 5th sternite without strong setae; preparamere somewhat rectangular, much shorter than wide, with 2 setae on posterior margin; postparamere slender and sinuate; epiphallus rather trumpet-like, distiphallus slender and sinuate, with apex sharply pointed in lateral view.

Length: Body 3.1-3.6 mm, wing 3.0-3.4 mm.

Female: Unknown.

Locality: Naeyonsan, Mt. P' algongsan, Taegu.

Distribution: Korea (new record), Japan (Hokkaido).

Host: Populus spp., Salix spp.

Genus 17. Adia Robineau-Desvoidy, 1830

Adia Robineau-Desvoidy, 1830, Ess. Myod.: 558.

Type-species: Adia oralis Robineau-Desvoidy, 1830

Type-locality: Europe.

### 56. Adia cinerella (Fallen, 1825)

Musca cinerella Fallen, 1825, Mon. Musc. Suec. 8: 77.

Anthomyia pusilla Meigen, 1826, Syst. Beschr. 5: 151.

Anthomyia trigonomaculata + A. virescens Macquart, 1859, Dipt. exort., suppl. 4: 266.

Aricia interruptilinea Zetterstedt, 1860, Dipt. Scand. 14: 232.

Aricia remorata Holmgren, 1883, Ent. Tidskr. 4: 171.

Adia cinerella: Stein, 1892, Ent. Nachr. Berl, 18: 329.

Egle trigonigaster + Chortophila excubans Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 242, 282.

Paregle cinerella: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop. -Carol. Akad. Nat. 95: 95.

Chortophila (Paregle) cinerella: Seguy, 1923, Faun. Franc. 6: 107.

Hylemvia (Paregle) cinerella: Fan, 1965, Keys comm. flies Chin.: 52 ...

Paregle cinerella: Suwa, 1981a, Kontyû 49(1): 104 <sup>(2)</sup>.

Paregle cinerella: Sun et Zhang, 1982, Ins. Xiz. II: 205-206 (Korea).

Adia cinerella: Michelsen, 1983, Ent. Scand. 14: 111.

Paregle cinerella: Suwa, 1983b, Nat. & Lif. 13(2): 31<sup>(3)-(7)</sup>.

Type-locality: Sweden.

Locality: CN: Mallip'o (=Manlipo (5)).

GB: Changsa (=Jangsa near Pohan 6), Mt. Sobaeksan, Taegu, Tansan Myon.

GN: Mt. Chirisan (=Jiri-san (2)), Mt. Kumsan.

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san (4)), Mt. Solaksan (=Seolag-san (5)).

JJ: Mt. Hallasan ( (=Ryuzinkaku, Mt. Hanna ).

Host: The larvae live on cow dung.

### Genus 18. Paregle Schnabl, 1911

Paregle Schnabl, 1911, Deutsch. Ent. Zeitschr.: 71.

Type-species: Musca radicum Linnaeus, 1758

Type-locality: Europe.

### 57. Paregle vetula (Zetterstedt, 1838)

Anthomyza vetula Zetterstedt, 1838, Ins. Lapp.: 682.

Aricia naso Zetterstedt, 1845, Dipt. Scand. 4: 1551.

Hylemyia (Paregle) vetula: Schnabl & Dziedzick, 1911, Nov. Act., Abh. Leop.-Carol. Akacl. Nat. 95: 95.

Hylemvia (Chionomyia) vetula: Ringdahl, 1933, Ent. Tidskr. 54: 30.

Chionomyia vetula: Henning, 1967, Flieg. pal. Reg. 63a: 171-172, pls. 10(165), 12(190), 14(213).

Paregle vetula: Suwa, 1874, Ins. Mats. n.s. 4: 93-94.

Type-locality: Sweden.

### Description

Male: General coloration purplish black. Head 1.2-1.3 times as high as long in profile; from about equal to distance between posterior ocelli exclusive; parafrontalia widely seperate; profrons and cheek blackish, with some pale brownish reflections; interfrontalia dull, becoming dark reddish at base of antenna; antenna black, with arista minutely pubescent, A3 1.5-2.0 times as long as wide; epistoma projecting forwards at most as far as tip of profrons.

Thorax black, tinged with purplish; mesonotum with obscure broad median and sublateral vittae.

Wing black tinged, denser at base; m-m straight; calyptra deep yellow; knob of halter dark brown.

Abdomen purplish brown pollinose, which is more or less tinged with bluish, with broad median vitta and broad fore marginal bands on each tergite.

Chaetotaxy: Eye bearing numerous hair; frons with 14-16 long *ori*, 1 slender *ors*, no *if*; thorax with many slender accessory setulae on dorsum, but notopleuron without accessory setulae; *pra* as long as posterior *ntpl*; mesopleuron: 10-20 accessory *pstg*; t1: 2 *ad*, 3-4 *pd*, 3-7 slender *pv*; t2: 2 *ad*, 1-2 *av*, 3 *pd*, 13 *pv*; t3: innumerable setulae.

Genitalia: Cercal plate subtriangular, with long setae on each lateral margin; surstylus slender with small process on inner apical margin, in lateral view remarkably bowed forewards at middle portion; preparamere armed with 2 strong setae; postparamere with 1 long and 1 short setae; basiphallus rectangular, distiphallus strongly developed with apex U-shaped in lateral aspect.

Length: Body 6.6-8.3 mm, wing 5.9-7.4 mm.

Female: Body brown greyish pollinose; from a little narrower than half of head-width; interfrontalia: 1 strong if; parafrontalia: 4-6 strong ors, 5-9 ori.

Length: Body 6.7-8.7 mm, wing 6.5-8.2 mm.

Locality: GB: Mt. P'algongsan, Taegu.

Distribution: Korea (new record), Japan (Hokkaido), China (Manchuria), Europe.

Host: The larvae feed on cow dung.

Genus 19. Hydrophoria Robineau-Desvoidy, 1830

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Hydrophoria Robineau-Desvoidy, 1830, Ess. Myo.: 503.

Type-species: Hydrophoria littoralis Robineau-Desvoidy, 1830

Type-locality: Europe.

### Key to species of Hydrophoria

### 58. Hydrophoria ruralis (Meigen, 1826)

Anthomyia ruralis Meigen, 1826, Syst. Beschr. 5; 101.

Hydrophoria ruralis: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop-Carol. Akad. Nat. 95: 102.

Hydrophoria (s. str.) ruralis: Fan, 1965, Keys comm. flies Chin.: 42 ...

Hydrophoria ruralis: Park, 1967, Kor. Journ, Zool.: 9-10 2-4.

Hydrophoria ruralis: Suwa, 1981a, Kontyû 49(1): 103 (5).

Hydrophoria ruralis: Suwa, 1983b, Nat. & Lif. 13(2): 40 6-0

### Type-locality: Europe.

Locality: GB: Changsa (=Jangsa near Pohan<sup>®</sup>), Hayang Up, Mt. Mwangaksan (=Mt. Hwangak <sup>®</sup>), Mt. P'algongsan (=Mt. Palgong <sup>®</sup>, Palgong-san <sup>®</sup>, Mt. Palkon <sup>®</sup>).

GG: Seoul.

GN: Mt. Chirisan<sup>(1)</sup> (=Jiri-san<sup>(8)</sup>), Ch'ilwon Myon, Mt. Kayasan (=Mt. Kaya<sup>(3)</sup>, Kaya-san<sup>(9)</sup>), Mt. Kumsan, Mt. Wonhyosan.

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san 6), Mt. Solaksan.

JN: Mt. Chogyesan.

Distribution: Korea, Japan (whole), China (Chekiang, Kiangsu, Manchuria, Yunnan), U.S.S.R. (Maritime Territory), N. America.

Host: Unknown.

### 59. Hydrophoria montana Suwa, 1970

Hydrophoria montana Suwa, 1970, Kontyu 38(3): 248-251. Hydrophoria montana: Suwa, 1983b, Nat. & Lif. 13(2): 40<sup>©</sup>.

Type-locality: Japan.

Locality: GW: Mt. Odaesan (=Odae-san<sup>①</sup>).

JN: Mt. Turyunsan.

Distribution: Korea, Japan (Honshu, Shikoku).

Host: Unknown.

#### Genus 20. Leucophora Robineau-Desvoidy, 1830

Leucophora Robineau-Desvoidy, 1830, Ess. Myod.: 562.

Type-species: Leucophora cinerea Robineau-Desvoidy, 1830

Type-locality: Germany.

# S.J.SUH, Y.J. KWON: Taxonomic Revision of the Family Anthomyiidae from Korea Ocromvia Lioy, 1864, Att. Inst. Ven. 3(9): 910. Type-species: Hylemyia pallida Macquart, 1835 Type-locality: France. Hylephila Rondani, 1877, Dipt. Ital. Prod. 6: 13. Type-species: Musca buccata Fallen, 1824 Type-locality: France. Hammomyia Rondani, 1877, Dipt. Ital. Prod. 6: 13. Type-species: Aricia albescens Zetterstedt, 1845 Type-locality: Europe. Ammomyia Stein, 1910, Arch. Nat. 81A (10: 163. Type-species: Aricia albescens Zetterstedt, 1845 Type-locality: Europe. Key to species of Leucophora 1. Arista plumose, the longest hair being longer than A3-width; 3rd antennal segment -. Arista shortly or minutely pubescent, the longest hair being at most about as long as basal diameter of arista; 3rd antennal segment less than twice as long as wide . . . . . 2 2. Middle tibia without v; hind tibia with apical pd weak or vestigial . . . Leucophora sponsa 3. Bristle of pra shorter than posterior ntpl; cheek with a row of genal setae . . . . . . . ..... Leucophora unistriata -. Bristle of pra longer than posterior ntpl; cheek with 2 row of genal setae . . . . . . . . . . . . . . Leucophora personata 60. Leucophora grisella Hennig, 1967 Musca grisea Fallen, 1823, Mon. Musc. Suec. 6: 57 (nom. praeocc.). Leucophora grisella Hennig, 1967, Flieg. pal. Reg. 63a: 120-121, pls. 7(119), 8(127). Leucophora grisella: Suwa, 1983b, Nat. & Lif. 13(2): 26 <sup>①</sup>. Type-locality: Europe. Locality: GW: Mt. Odaesan (=Odae-san <sup>①</sup>). Distribution: Korea, Japan (Honshu), Europe. Host: The larvae live in the nest of Rhophites quinquespinosus, Panurgus calcaratus and Halictus malachurus. 61. Leucophora sponsa (Meigen, 1826)

Hylephila sponsa; Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop.-Carol. Akad. Nat.

Anthomyia sponsa Meigen, 1826, Syst. Beschr. 5: 147.

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95: 91-92.

Leucophora sponsa: Hennig, 1967, Flieg. pal. Reg. 63a: 131-132, pls. 7(118, 121), 8(129).

Leucophora sponsa: Suwa, 1983b, Nat. & Lif. 13(2): 26

Type-locality: Europe.

Locality: GW: Mt. Odaesan (=Odae-san (2)), Mt. Sŏlaksan (=Seolag-san (1)).

Distribution: Korea, Japan (Hokkaido, Honshu), Europe.

Host: Unknown.

# 62. Leucophora unistriata (Zetterstedt, 1838)

Anthomyza unistriata Zetterstedt, 1838, Ins. Lapp.: 677.

Hammomyia paludis Johannsen, 1917, Ent. News 28: 323.

Hylephila unistriata: Collin, 1921, Trans. Ent. Soc. Lond.: 319, p. 110(11).

Hylephila pleskei Seguy, 1925, Journ. off. Rep. franc.: 3811.

Leucophora unistriata: Huckétt, Journ. N. Y. Ent. Soc. 48: 352.

Leucophora unistriata: Suwa, 1983b, Nat. & Lif. 13(2): 26 <sup>(1)-(2)</sup>.

Type-locality: Sweden.

Locality: GW: Mt. Odaesan (=Odaesan (2)), Mt. Solaksan (=Seolag-san (1)).

Distribution: Korea, Japan (Hokkaido), Europe, N. America.

Host: The larvae live in the nest of Hymenoptera.

### 63. Leucophora personata (Collin, 1921)

Hylephila personata Collin, 1921, Trans. Ent. Soc. Lond.: 318, pl. 10(10, 12, 13).

Leucophora personata: Hennig, 1967, Flieg. pal. Reg. 63a: 125-126, pls. 7(114), 8(125).

Leucophora personata: Kwon et Suh, 1982d, Kor. Journ. Ent. 12(2): 2<sup>(1)</sup>.

Type-locality: Europe.

Locality: GB: Mt. P'algongsan (=Mt. Palgongsan ()).

Distribution: Korea, Japan (Hokkaido), Europe.

Host: The larvae live on pollen or honey stored by andrenid bees.

### Genus 21. Delia Robineau-Desvoidy, 1830

Delia Robineau-Desvoidy, 1830, Ess. Myod.: 571.

Type-species: Delia floricola Robineau-Desvoidy, 1830

Type-locality: France.

Trigonostoma Lioy, 1864, Att. Ist. Ven. 3(9): 990.

Type-species: Chortophila frontalis Macquart, 1835

Type-locality: France.

Gastrolepta Lioy, 1864, Att. Ist. Ven. 3(9): 990.

Type-species: Musca coarctata Fallen, 1825

Type-locality: Sweden.

Eriosischia Lioy, 1864, Att. Ist. Ven. 3(9): 991.

Type-species: Chortophila floccosa Macquart, 1835

Type-locality: France.

Leptohylemyia Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop.-Carol. Akad. Nat. 95: 94.

Type-species: Musca coarctata Fallen, 1825

Type-locality: Sweden.

Crinura Schnabl & Dziedzicki, 1911, Nov. Act. Abh. Leop.-Carol. Akad. Nat. 95: 95-96.

Type-species: Anthomyia platura Meigen, 1926

Type-locality: Europe.

Flavena Karl, 1928, Tierw. Deutschl. 13, Musc.: 147.

Type-species: Anthomyza criniventris Zetterstedt, 1860

Type-locality: Sweden.

Tricharia Karl, 1928, Tierw. Deutschl. 13, Musc.: 160.

Type-species: Chortophila trichodactyla Rondani, 1866

Type-locality: Italy.

Chortophilina Karl, 1928, Tierw. Deutschl. 13, Musc.: 203.

Type-species: Chirosia fallax Loew, 1873

Type-locality: Europe.

Bisetaria Karl, 1943, Stett. Ent. Zeitg. 104: 65.

Type-species: Chortophila quadripila Stein, 1916

Type-locality: Sweden.

Subdelia Karl, 1943, Stett. Ent. Zeitg. 104: 65.

Type-species: Musca floralis Fallen, 1824

Type-locality: Sweden.

Atrichodelia Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Chortophiia flavidipennis Stein, 1916

Type-locality: Finland.

Gymnodelia Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Chortophila flavidipennis Stein, 1916

Type-locality: Finland.

Leucodelia Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Aricia candens Zetterstedt, 1845

Type-locality: Sweden.

Monodelia Karl, 1943, Stett. Ent. Zeitg. 104: 66.

Type-species: Anthomyia longicauda Strobl, 1898

Type-locality: Alps.

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Trichohylemyia Karl, 1943, Stett. Ent. Zeitg. 104: 66. Type-species: Trichohylemyia testaceifrons Karl, 1943

Type-locality: Germany.

Chaetodelia Karl, 1943, Stett. Ent. Zeitg. 104: 66. Type-species: Phorbia exigua Meade, 1883

Type-locality: England.

# Key to species of Delia

<ul><li>Frons i</li></ul>	or only a little narrower than one-third head-width in male
	.4 times as wide as head-width in male; pra present Delia expansa sp. nov.
<ul><li>Frons a</li></ul>	Delia hystricosternita
<ul><li>3. Fore tibia v</li><li> Fore ti</li></ul>	vith apical pv strong and blunt apically
	rojecting forwards beyond tip of profrons; pra longer than postrior ntpl
Episto:	ma sinuated behind frons at lunule; pra shorter than posterior ntpl 5
<ul><li>—. Middle</li></ul>	without ad
6. Middle met —. Middle	atarsus with some long setae on dorsal surface
ocellus —. Hind t	with more than 20 $p\nu$ on whole length; from usually narrower than anterior
	than postrior <i>ntpl</i>
	a without ad
	our with some rather distinct av; hind tibia with strong apical pd
<ul><li>—. Genal</li></ul>	e in two rows, in male 3rd sternite with a few slender setae

64. Delia expansa sp. nov.

### Desciption

Male: General coloration dark bluish brown. Head 1.2-1.3 times as high as long in profile; frons much broad, a little narrower than one-third head-width; parafacialia and cheek blue greyis a pruinescent, with rufous reflections when view in profile, interfrontalia blackish on upper half, dark brownish on another half; profrons much narrower than A3-width antenna black, A3 about 1.7 times as long as wide, with arista pubescent, the longest hair as long as basal diameterter of arista.

Thorax brown greyish pollinose; mesonotum especially brownish tinged, with dark median and sublateral vitta; legs wholly blackish and faintly greyish pollinose.

Wing hyaline; m-m hardly sinuate; calyptra and knob of halter yellow.

Chaetotaxy: Frons: 2 ori, 3 ors, 1 if; mesonotum: 3 pre acr, a few accessory setulae between the rows; scutellum haired on ventral surface; secondary ph indistinguishable from accessory setulae; pra about half as long as anterior ntpl; mesopleuron: 1 strong and 4 fine pstg; stpl 1:2; t1: 1 ad, 1 pd, distinct apical pv; t2: 1 ad, 2 pd, 2 pv; t3: 6 ad, 2 av, 3 pd, about 10 short pv, no apical pv.

Genitalia: Cercal plate well developed and suboval, truncate basad; surstylus nearly straight, with numerous fine setulae, in profile slightly curved forwards; 5th sternite with a few setae on outer margin of each process; preparamere conical, armed with 3 setae on upper and posterior margin; postparamere with 1 seta on lower posterior margin; basiphallus rectangular, distiphallus slender with apex bifurcate in lateral view.

Length: Body 4.8 mm, wing 4.1 mm.

Female: Unknown.

Type-examined: Holotype male, Mt. Sŏlaksan, GW, C. Korea, 29, VII, 1982, coll. Y.J. Kwon.

Host: Unknown.

Remark: This new species may be distinguished from the other related species by strikingly broad frons and the male genitalic characteristics.

#### 65. Delia hystricosternita Hsue, 1981

Delia (Chortophilina) hystricosternita Hsue, 1981, Act. ent. Sin. 24: 213. Delia hystricosternita; Suwa, 1983b, Nat. & Lif. 13(2): 35-37<sup>©-©</sup>.

Type-locality: China (Manchuria).

Locality: GB: Mt. P'algongsan.

GW: Mt. Odaesan (Odae-san (Odae-san

Distribution: Korea, China (Manchuria).

Host: Unknown.

### 66. Delia longitheca Suwa, 1974

Delia longitheca: Suwa, 1974, Ins. Mats. n.s. 4: 160-162. Delia longitheca: Suwa, 1981a, Kontyû 49(1): 102-103 <sup>①</sup>. Delia longitheca: Suwa, 1983b, Nat. & Lif. 13(2): 37 <sup>②</sup>- <sup>⑤</sup>.

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Type-locality: Japan.

Locality: GB: Mt. Sobaeksan.

GN: Mt. Chirisan (=Jiri-san (5)), Mt. Kayasan (=Kaya-san (4)).

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san 3), Mt. Sölaksan (=Seolag-san 3).

JJ: Mt. Hallasan (=Ryuzinkaku, Mt. Hanna (1)).

Distribution: Korea, Japan (whole), U.S.S.R. (Kuriles).

Host: Unknown.

# 67. Delia tenuiventris (Zetterstedt, 1860)

Aricia tenuiventris Zetterstedt, 1860, Dipt. Scand. 14: 6205.

Hylemyia angustitarsis Malloch, 1920, Ohio Journ. Sci. 20: 277.

Hylemyia (Leptohylemyia) conversata Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58: 23-24

Delia angustitarsis (nec Malloch): Hennig, 1974, Flieg. pal. Reg. 63a: 733-735, pls. 86(911), 99(1095).

Delia conversata (nec Tiensuu): Suwa, 1974, Ins. Mats. n.s. 4: 162-163.

Delia tenuiventris: Michelsen, 1985, Steenstrupia 11(2): 58.

Type-locality: Sweden.

### Description

Male: General coloration dark brownish grey, with tinged bluish faintly. Head 1.3-1.4 times as high as long in profile; frons a little narrower than diameter of anterior ocellus; parafacialia and cheek subshining, dull greyish pruinescent; interfrontalia linear caudad; antenna brownish black to black, A3 1.9-2.0 times as long as wide, with arista pubescent of which the longest hair about 1.5-2 times as long as basal diameter of arista.

Thorax blue greyish pollinose; mesonotum somewhat brownish tinged; legs black.

Wing tinged with brown; m-m nearly straight; calyptra whitish or tinged with yellow; knob of halter yellowish.

Abdomen pale greyish pollinose, more or less tinged with brown or yellow, with distinct median vitta and fore marginal bands.

Chaetotaxy: Frons 5 ori, 1 if; mesonotum: some pre acr, of which a few are strong irregularly paired, the rows being much closer together than to dc and often nearly convergent each other; pra shorter than posterior ntpl; tl 1 pv, strong apical pv blunt apically and curved upwards; t2: 1 pd, 2 pv, no ad; t3: 3-5 ad, 1-2 av, 3 pd, 1-3 pv; middle metatarsus: some dorsal setulae more or less longer than accessory setulae.

Genitalia: Cercal plate subtriangular, with apex truncate; surstylus slender, bearing numerous setae on inner apical margin, in lateral aspect nearly straight and slightly concave on postrior apical margin; preparamere conical shaped, with 1 seta; postparamere gently tapered to apex and bearing 1 seta; epiphallus slender and membranous, distiphallus slender with upper margin hardened and serrated.

Length: Body 4.3-5.4 mm, wing 3.8-4.9 mm.

Female: Thorax and abdomen pale yellow greyish pollinose; abdomen without any prominent

markings; t1: 1 ad, 1 pd, 1-2 pv; t2: 1 ad, 1 av, 2 pd, 2 pv; t3: 4-5 ad, 2-3 av, 2-4 pd, no pv.

Length: Body 4.6-5.7 mm, wing 4.2-5.2 mm.

Locality: GN: Mt. Chirisan.

Distribution: Korea (new record), Japan (Hokkaido, Honshu), U.S.S.R. (Kamchatka), Scand.

navia.

Host: Unknown.

### 68. Delia tumidula Ringdahl, 1949

Delia tumidula Ringdahl, 1949, Opusc. Ent. 14: 52. Delia tumidula: Suwa, 1983b, Nat. & Lif. 13(2): 37-38 <sup>①</sup>.

Type-locality: Sweden.

Locality: GW: Mt. Odaesan (=Odae-san 1).

Distribution: Korea, Europe.

Host: Unknown.

### 69. Delia platura (Meigen, 1826)z

Anthomyia platura Meigen, 1826, Syst. Beschr. 5: 171.

Anthomyia diversa Wiedemann, 1830, Auss. Zweifl. Ins. 2: 436.

Anthomyia cana Macquart, 1835, Suit. Buff. 2: 340.

Aricia fusciceps Zetterstedt, 1845, Dipt. Scand. 4: 1552.

Anthomyia tyana + A. sergia + A. tinia + A. perrima + A. viana + A. corelia + Eriphia marginata \* Dialyta cupreifrons Walker, 1849, List Dipt. Brit. Mus. 4: 945-953, 964, 966.

Hylemyia deceptiva + H.similis Fitch, 1856, Trans. N.Y. Agr. Soc. 15: 533.

Chortophila cilicrura Rondani, 1866, Att. Soc. Nat. Mil. 9: 165.

Anthomyia platygaster + A lanicrus Thomson, 1869, Eug. Res., Dipt.: 556.

Anthomyia zeas Riley, 1866, 1st Ann. Rept. Nox. Ben. Ins. Miss.: 155.

Anthomyia funesta Kuhn, 1870, Zeitschr. landw. Centr. Prov. Sachs. 6: 3.

Anthomyia zeae Riley, 1881, Nin. Rep. Ins. Miss.: 89.

Chortophila spinipes + C. rubifrons + Homalomyia rupecula + Anthomyia sanctijacobi Bigot, 1885, Ann. Soc. Ent. Franc. 6(4): 279, 285, 296.

Homalomyia rava + Phorbia nova-zelandiae Hutton, 1900, Trans. N. Zeal. Inst. 33: 74, 76.

Phorbia platura: Coquillet, 1901, Psych., Camb., Mass. 9: 150.

Hylemyia (Chortophila) cilicrura (nec Rondani): Seguy, 1923, Faun. Franc. 6: 122.

Hylemvia (Delia) fusciceps (nec Zetterstedt): Ringdahl, 1933, Ent. Tidsk. 54: 24.

Hylemyia platura: Hennig, 1938, Ent. Berl.-Dahl, 5: 282.

Delia platura: Ringdahl, 1959, Svensk Ins. 11, Musc. 3: 283.

Hylemyia platura: Kim, 1961, List Ins. Mt. Jiri (1): 27 <sup>①</sup>.

Hylemyia platura: Lee, 1963, Ins. Pests Agr. Crops: 129-131 (Korea).

Hylemyia (Delia) cana (nec Macquart): Fan, 1965, Keys comm. flies Chin,: 51 ...

Anthromyia brassicae (sic, nec Wiedemann): Zool. Soc. Kor., 1968, Nom. An. Kor.: 184.

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Delia platura: Suwa, 1981a, Kontyû 49(1): 103<sup>(2)-(3)</sup>.

Delia platura: Sun et Zhang, 1982, Ins. Xiz. II: 206 (Korea).

Type-locality: Europe.

Locality: CN: Mt. Toksungsan.

GB: Ch'ilkok, Mt. Chuwangsan, Hayang Up, Mt. Hwangaksan, Kamp'o, Koryŏng, Mt. Naeyŏnsan, Mt. P'algongsan (=Mt. Palkon<sup>(2)</sup>), Taegu, Tansan Myŏn, Is. Ullungdo.

GG: Is. Kangwhado, Mt. Myongsongsan, Mt. Soyosan.

GN: Ch'ilwon Myon, Mt. Chirisan (1), Mt. Ch'onwhangsan, Ch'ungmu, Mt. Kaysan, Mt. Kumsan, Masan, Pangojin, Mt. Wonhyosan,

GW: Mt. Ch'iaksan, Mt. Obongsan, Mt. Odaesan, Mt. Solaksan, Mt. Tutasan.

JB: Kyŏkp'o, Mt. Mayisan.

JJ: Cheju, Chungmun, Mt. Hallasan.

JN: Is. Chindo, Mt. Chogyesan, Mt. Chopto, Is. Huksando, Mt. Mudungsan, Mt. Turunsan, Is. Wando.

Distribution: Korea, Japan China, U.S.S.R. (Sachalin), Europe; Cosmopolitan.

Host: Cruciferous plant.

### 70. Delia antiqua (Meigen, 1826)

Anthomyia antiqua Meigen, 1826, Syst. Beschr. 5: 166.

Musca (Anthomyia) liturariae Ratzeburg, 1844, Forstinsekten III: 170.

Phorbia cepetorum Meade, 1883, Ent. Mo. Mag. 19: 218.

Crinura antiqua: Schnabl & Dziedzicki, 1911, Nov. Act., Abh. Leop.-Carol. Akad. Nat. 95: 95-96.

Hylemyia antiqua: Seguy, 1923, Faun. Franc. 6: 90.

Hylemyia antiqua: Seedl. Stst. Hamg., 1928, Cult. Meth. Veg. (Hamgyongbukto).

Helemvia sp. (sic): Nakayama, 1936, Imp. Ins. Injur, Agr. Kor. 228-230 ①-④.

Hylemyia antiqua: Katô, 1939, Bot. & Zool. 7: 1529 (Korea).

Hylemyia antiqua: Yokoo, 1940, Oyo-Dob.-Zassh. 12: 188 (Korea).

Hylemyia antiqua: Lee, 1963, Ins. Pests Agr. Crops: 133-135 (Korea).

Hylemyia antiqua: Paik, 1963, Agr. For. Ins. Pests (1970 ed.): 206-207 (Korea).

Hylemyia antiqua: Zool. Soc. Kor., 1968, Nom. An. Kor.; 184 (Korea).

Hylemyia antiqua: Kor. Soc. Pl. Prot., 1972, List. Pl. Dis., Ins. Pests, Weeds Kor.: 218 (Korea).

Delia antiqua: Hennig, 1974, Flieg. pal. Reg. 63a: 739-743, pls. 90 (1030), 108 (1159) (Korea).

Delia antiqua: Suwa, 1974, Ins. Mats. n.s. 4: 146 (Korea).

Delia antiqua: Suwa, 1981a, Kontyû 49(1): 102 (Korea).

Type-locality: Europe.

Locality: CN: Mt. Toksungsan.

HB: Kyŏngsŏng 3.

HN: Kapsan (1), P'ungsan (2).

GB: Hayang Up, Kamp'o, Mt. P'algongsan, Pian Myon, Taegu, Tansan Myon, Is. Ullungdo.

GG: Is. Kangwhado.

GN: Ch'ilwon Myon, Ch'ungmu, Kimhae, Mt. Kumsan, Pangoiin, Pusan (1)

JB: Kyŏkp'o, Mt. Mayisan.

JJ: Cheju.

JN: Is. Chindo, Is. Wando.

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), China (Manchuria), U.S.S.R. (Sachalin, Siberia), Europe, N. America; Holarctic; Brazil, Colombia.

Host: Allium spp.

### 71. Delia floralis (Fallen, 1824)

Musca floralis Fallen, 1824, Mon. Musc. Suec. 7: 71.

Anthomyia vacans Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 235.

Anthomyia flavopicta Matsumura, 1915, Dai-Nipp.-Gaich.-Zensh.: 55.

Hylemyia floralis: Seguy, 1923, Faun. Franc. 6:95-96.

Hylemyia crucifera Huckett, 1929, Can. Ent. 61:93.

Chortophila floralis: Tomaszewski, 1934, Arb. morph. tax. Ent. Berl.-Dahl. 1:60.

Hylemyia (Delia) floralis: Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58 (4): 21.

Hylemyia floralis: Seedl. Stat. Hamg., 1928, Cult. Meth. Veg

Hylemyia floralis: Kye, 1929, Ann. Unit. Soc. Agr

Anthomyia flavopicta (nec Matsumura): Nakayama, 1936, Imp. Ins. Inj. Agr. Kor.: 226-228  $^{\circ}$ .

Hylemvia floralis: Katô, 1939, Bot, & Zool,: 1368 (Korea).

Hylemvia floralis: Yokoo, 1940, Ôyô-Dôb.-Zassh. 12: 194 (Korea).

Hylemyia floralis: Shiraki, 1958, San. Ins.: 855 (Korea).

Delia floralis: Ringdahl, 1959, Svensk Ins. 11, Musc. 3: 280.

Hylemyia floralis: Lee, 1963, Ins. Pests Agr. Crops: 129 (Korea).

Hylemvia (Delia) floralis: Fan, 1965, Keys comm. flies Chin.: 46-48 (Northern Korea).

Hylemyia floralis: Zool. Soc. Kor., 1968, Nom. An. Kor.: 184 (Korea).

Hylemyia floralis: Kor. Soc. Pl. Prot., 1972, List Plant Dis., Ins. Pests, Weeds Kor.: 218 (Korea).

Delia floralis: Hennig, 1974, Flieg. pal. Reg. 63a: 816-819, pls. 87(1005), 105(1138) (Korea).

Delia floralis: Suwa, 1974, Ins. Mats. n.s. 4: 146-147 (Korea).

Delia floralis: Suwa, 1981a, Kontyû 49(1): 102 (Korea).

Type-locality: Sweden.

Locality: HB: Hamgyongbukto 1.

HN: Hamgyŏngnamdo<sup>②</sup>.

Distribution: Korea, Japan (Hokkaido, Honshu), U.S.S.R. (Kamchatka, Kuriles, Sachalin), Europe; Holarctic region.

Host: Cruciferous plants.

#### Ins. Korcana Series 5

### 72. Delia robustiseta Judin, 1974

Delia robustiseta Judin, 1974, Biol. Nauk. 17: 23-24.

Delia takizawai Suwa, 1974, Ins. Mats. n.s 4: 155-157.

Delia robustiseta: Kwon et Suh, 1982c, Kor. Journ. Plant Prot. 21(4): 188-189 (1).

Delia takizawai koreana Suwa, 1983b, Nat. & Lif. 13(2): 38 <sup>20</sup>.

Delia takizawai: Suwa, 1984, Ins. Mats. n.s. 29: 39-57 (Korea).

Type-locality: U.S.S.R. (Siberia).

Locality: GG: Mt. Soyosan (1).

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san (2)).

Distribution: Korea, Japan (Hokkaido, Honshu, Kyushu), U.S.S.R. (Kuriles, Siberia).

Host: Unknown.

### 73. Delia cyclocerca Hsue, 1981

Delia cyclocerca Hsue, 1981, Act. ent. Sin. 24: 215.

Delia cyclocerca: Suwa, 1983b, Nat. & Lif. 13(2): 32-34 (1)

Type-locality: China (Manchuria).

Locality: GN: Mt. Chirisan (=Jiri-san (1)).

GW: Mt. Sŏlaksan.

Distribution: Korea, China (Manchuria).

Host: Unknown.

### 74. Delia echinata (Seguy, 1923)

Chortophila echinata Seguy, 1923, Ann. Soc. Ent. Franc. 91: 360.

Hylemyia scanica Ringdahl, 1926, Ent. Tidskr. 47: 118.

Hylemyia (Delia) echinata: Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58(4): 24.

Hylemyia abenda Hall, 1937, Proc. U.S. Nat. Mus. 84: 201.

Delia scanica (nec Ringdahl): Ringdahl, 1959, Svensk Ins. Il, Musc. 3: 285.

Delia echinata: Hennig, 1974, Flieg, pal Reg. 63a: 796, pls. 88(1007), 94(1174).

Delia echinata: Kwon et Suh, 1982a, Kor. Journ. Plant Prot. 21(2): 100 <sup>①-③</sup>.

Delia echinata: Suwa, 1983b, Nat. & Lif. 13(2): 34 (9-7).

### Type-locality: France.

Locality: CN; Mt. Toksungsan.

GB: Koryong, Mt. P'algongsan (=Mt. Palgongsan <sup>2</sup>), Mt. Sobaeksan, Taegu (= Daegu <sup>3</sup>).

GG: Is. Kangwhado, Mt. Myongsongsan, Mt. Soyosan.

GN: Ch'ilwon Myon, Mt. Chirisan (=Mt. Jirisan (), Jiri-san ()), Mt. Kumsan.

GW: Mt. Obongsan, Mt. Odaesan (=Odae-san <sup>®</sup>), Mt. Sŏlaksan (=Seolag-san <sup>®</sup>, Seolag-dong <sup>®</sup>).

JJ: Mt. Hallasan.

Distribution: Korea, Japan (whole), U.S.S.R. (Sachalin), India, Europe, N. America.

Host: Dianthus carvophullus, Spinacia oleacea, Stellaria media.

### 75. Delia coronariae (Hendel, 1925)

Chortophila coronariae Hendel, 1925, Konowia 4: 305.

Hylemyia (Delia) striatula Karl, 1943, Stett. Ent. Zeitg. 104: 71.

Hylemyia (Delia) nudiventris Ringdahl, 1948, Opusc. Ent. 13: 164.

Delia paludosa Fonseca, 1966, Ent. Mo. Mag. 101: 276.

Delia coronariae: Hennig, 1974, Flieg. pal. Reg. 63a: 778-781, pls. 88(1009-1011), 98 (1088), 99(1173, 1175).

Type-locality: Germany.

### Description

Male: General coloration dark brownish grey. Head 1.2-1.3 times as high as long in profile; frons about as wide as or slightly wider than diameter of anterior ocellus; parafacialia and cheek bluish grey pruinescent, in lateral view duller and blackish; interfrontalia reddish brow:1; antenna black, A3 1.7-1.8 times as long as wide; with arista shortly pubescent of which the longest hair about equal to basal diameter of arista; palpus and haustellum black.

Thorax densely brownish gery pollinose, especially deeper on dorsum; mesonotum with rather distinct median and sublateral vittae; legs black.

Wing faintly yellow tinged; m-m hardly sinuate; calyptra and halter brownish.

Abdomen brownish black, some bluish tinged and with dark median vitta.

Chaetotaxy: Frons: 3-5 ori, 1 if; mesonotum: 3 pre acr, lacking accessory setuale between the rows; secondary ph fine, usually indistinguishable from accessory setulae; pra about half as long as anterior ntpl; 3rd sternite with numerous slender setae; t1: 1 ad, 1 pv, short apical pv; t2: 1 ad, 1 pd, 2 pv; t3: 4 ad, 2 av, 3 pd, 0-3 fine pv, no apical pv.

Genitalia: Cercal plate rather cordate; surstylus simply slender, with numerous fine setulae, in lateral view slightly curved forwards; preparamere armed with 2 setae; postparamere concave on posterior margin; basiphallus rectangular, epiphallus somewhat stout and membranous; distiphallus very slender.

Length: Body 4.2-4.6 mm, wing 3.1-3.8 mm.

Female: Unknown.

Locality: GB: Mt. Chuwangsan, Mt. P'algongsan, Taegu.

GN: Mt. Wonhyosan.

Distribution: Korea (new record), China (Manchuria), Europe.

Host: Unknown.

Genus 22. Phorbia Robineau-Desvoidy, 1830

Phorbia Robineau-Desvoidy, 1830, Ess. Myod.: 559.

Type-species: Phorbia musca Robineau-Desvoidy, 1830

Type-locality: France.

Chortophila Macquart, 1835, Suit. Buff. 2: 323. Type-species: Anthomyia sepia Meigen, 1826

Type-locality: Europe.

### Key to species of Phorbia

1.	Parafrontalia without ors in male
2.	Fore tibia with ad; middle femur with strong av
3.	Fore tibia with pd and without ad
4.	Middle tibia with pv; pra longer than anterior ntpl Phoribia longipilis
5.	Middle tibia with av; pra about as long as anterior ntpl Phorbia fascicularis  —. Middle tibia without av; pra longer than anterior ntpl Phorbia taeguensis sp. nov.

### 76. Phorbia sovosana sp. nov.

# Description

Male: General coloration purplish black with greyish pollinose. Head 1.1-1.2 times as high as long in profile; frons more or less wider than anterior ocellus; parafrontalia narrowly seperated from each other; parafacialia and cheek silvery greyish pruinescent; profrons 1.5 times as wide as A3-width; antenna with arista minutely pubescent, A3 1.8 times as long as wide.

Thorax greyish pollinose, partialy tinged with brown, especially along rows of dc on mesonotum; legs wholly black.

Wing tinged with brown, rather strongly at base; calyptra whitish, slightly yellowish marginally; knob of halter dull yellow.

Abdomen densely brown greyish pollinose, with broad dark median vitta.

Chaetotaxy: Frons 8 ori, 1 if; mesonotum: 4 pre acr; secondary ph about as long as primary one; pra equal to length of anterior ntpl; stpl 1: 3; the posterior lowest much finer than the others: t1: 1 ad, 1 pv; f2: 3 strong av on basal third; t2: 1 ad, 2 pd, 2 pv; t3: 3 ad, 2 av, 2 pd, 2 fine pv.

Genitalia: Cercal plate subtriangular; surstylus straight and convergent each other, with short setulae on subapex, in lateral view nearly straight and slightly broadened at middle portion; 5th sternite with processes rather parallel to each other and roundly protrudent on middle margin which bearing numerous short setulae; preparamere largely developed, furnish with 2 setae; postparamere small and oblong; epiphallus degenerated, basiphallus somewhat rectangular, distiphallus slender.

Length: Body 4.7 mm, wing 4.1 mm.

Female: Unknonw.

Type-examined: Holtope male, Mt. Soyosan, GG, C. Korea, 15, V, 1982, coll. Y.J. Kwon.

Host: Unknown.

Remark: This new species resembles *Phorbia asiatica* Hsue, 1981 in external feature, but distinctly seperated from it by the male genitalic characteristics.

### 77. Phorbia odaesana Suwa, 1983

*Phorbia odaesana* Suwa, 1983b, Nat. & Lif. 13(2): 40-42 <sup>①</sup>.

Type-locality: Korea.

Locality: GW: Mt. Odaesan (=Odae-san ()).

Distribution: Korea.

Host: Unknown.

### 78. Phorbia longipilis (Pandelle, 1900)

Anthomyia (Chortophila) longipilis Pandelle, 1900, Rev. Ent. Franc. 19, Musc.: 261.

Chortophila (Adia) pseudopenicillaris Kramer, 1917, Abh. nat. Ges. Gorl. 28: 306.

Chortophila (s. str.) longipilis: Seguy, 1923, Faun. Franc. 6: 129.

Hylemyia (Phorbia) greisescens Ringdahl, 1933, Ent. Tidskr. 54: 18.

Phorbia longipilis: Hennig, 1969, Flieg. pal. Reg. 63a: 309-310, pls. 28(397), 30(415), 33(445).

Type-locality: Germany.

### Description

Male: General coloration black, with dark brown greyish pollinose. Head 1.2-1.3 times as high as long in profile; frons about as wide as distance between posterior ocelli exclusive; interfrontalia linear caudad; parafacialia and cheek white greyish pruinescent; profrons 1.5 times as wide as A3-width; antenna black, A3 about 1.5 times as long as wide, with arista minutely pubescent; haustellar mentum shining black.

Thorax purple greyish pollinose and somewhat brownish tinged; mesonotum with rather distinct median and sublateral vittae; legs black.

Wing sparsely brownish tinged; m-m straight; calyptra pale yellow; knob of halter reddish yellow.

Abdomen strongly swollen on caudal half, club-shaped in profile.

Chaetotaxy: Frons 5 ori, 1 rather distinct ors, 1 fine if; mesonotum: 3 slender pre acr; secondary ph half as long as primary one; pra longer than anterior ntpl; stpl 1: 3; the posterior lowest one weaker than the others. t1: 1 pd, 3 pv; t2: 2 ad, 2 av, 3 pd, 3 pv; t3: 5 ad, 4 av, 4 pd, 4 pv, no apical pv.

Genitalia: Cercal plate subsagittate; surstylus slender and slightly sinuate, with a few setulae at inner middle margin, in profile roundly rouduced at posterior middle margin; 5th sternite with a tuft of short setulae at inner middle margin of each process; preparamere somewhat rectangular, with a process at posterior lower margin; postparamere small and oblong; epiphallus small conical and nearly degenerated, distiphallus slender.

Length: Body 4.9 mm, wing 4.3 mm.

Female: Unknown to me. Locality: GB: Taegu.

Distribution: Korea (new record), Europe.

Host: Unknown.

### 79. Phorbia dissimilis sp. nov.

### Description

Male: General coloration black with blue greyish pollinose. Head a little higher than long in profile; frons twice as wide as diameter of anterior occllus; parafrontalia distinctly seperated from each other; parafacialia and cheek silvery pruinescent and lustrous; profrons a little or rather much wider than A3-width; antenna fuscous and minutely pubescent, with A3 about 1.6-2.0 times as long as wide; palpus blackish; haustellum dark brownish, with mentum faintly greyish pollinose.

Thorax blue greyish pollinose, which is tinged with brown; mesonotum with obscure brownish median and lateral vittae; legs black.

Wing faintly brownish tinged, denser at base; m-m nearly straight; calyptra yellowish; knob of halter deep brownish to dark brownish.

Abdomen strongly swollen on caudal half, club-shaped in profile.

Chaetotaxy: Frons: 6 ori, 1 minute ors, 1 short if; mesonotum: 3 slender pre acr; secondary ph weak; pra about as long as anterior ntpl; mesopleruon: some accessory pstg; stpl 1: 2; t1: 1 pd, 2 pv; f2: 5 strong av, a row of pv which are much longer than the femur-height; t2: 1 ad, 2 av, 1 strong pd; t3: 5 ad, 3-4 av, 3 pd, 2-4 pd, no apical pv.

Genitalia: Cercal plate somewhat pentagonal, with 1 long seta at apex; surstylus slender and slightly sinuate, in profile nearly straight; 5th sternite with a tuft of short setulae at inner middle margin of each process; preparamere with a process at lower posterior martin and 2 strong setae; postparamere subtriangular; epiphallus slenderand slightly curved backwards, distiphallus slender.

Length: Body-4.8-5.5 mm, wing 4.1-4.9 mm.

Female: Unknown.

Type-examined: Holotype male, Taegu, GB, S. Korea, 26, III, 1982, coll. Y.J. Kwon; paratype: 1 male, Masan, GN, S. Korea, 25, III, 1984, coll. Y.J. Kwon.

Host: Unknown.

Remark: This new species resembles *Phorbia longipilis* (Pandelle, 1900) and *P. asiatica* Hsue, 1981, but is separated well from them by the male genitalic characteristics.

### 80. Phorbia fascicularis Tiensuu, 1935

Phorbia fascicularis Tiensuu, 1935, Act. Soc. Faun. Flor. Fenn. 58(4): 15. Phorbia fascicularis: Suwa, 1983b, Nat. & Lif. 13(2): 40<sup>(1)</sup>.

Type-locality: Finland.

Locality: GW: Mt. Odaesan (=Odae-san ①).

Distribution: Korea, Japan (Honshu), Europe.

Host: Unknown.

### 81. Phorbia taeguensis sp. nov.

### Description

Male: General coloration black, brown greyish pollinose. Head 1.2-1.3 times as high as long in profile; frons rather wider than distance between posterior ocelli exclusive; parafrontalia distinctly seperated from each other; parafacialia and cheek silvery pruinescent; profrons 1.4-1.5 times as wide as A3-width; antenna black, with arista shortly pubescent, A3 about 1.7-2.0 times as long as wide; palpus black; haustellum dark brownish, with mentum shining.

Thorax blue greyish pollinose, partially dark brownish tinged; mesonotum with distinct dark brown median and sublateral vittae; legs black.

Wing blackish tinged, denser at base; m-m nearly straight; calyptra yellowish, knob of halter dark brown.

Abdomen blue greyish pollinose, strongly swollen on caudal half, club-shaped in profile.

Chaetotaxy: Frons: 5-6 ori, 1 distinct ors, 1 prominent if; mesonotum: 3 pre acr; primary ph about 1.5 times as long as secondary one; pra long than anterior ntpl; stpl 1: 3, the posterior lowest one weaker than the others; t1: 1 strong ad, 1 pv; f2: a row of pv which are much longer than the femur-height; t2: 1-2 ad, 2 pd, 2 pv; t3: 4-5 ad, 3 av, 3-5 pd, 0-4 fine pv, no apical pv; wing with strong costal thorns.

Genitalia: Cercal plate rather cordate, with 1 long seta at apex; surstylus slender and slightly sinuate, with a few setulae at inner subbasal margin; 5th sternite with a tuft of short setulae at inner subapical margin of each process; preparamere with a process on lower posterior margin, furnish with 3 setae; postparamere conical, bearing 1 fine setae; epiphallus rod-shaped, distiphallus slender.

Length: Body 4.3-5.4 mm, wing 3.8-4.9 mm.

Female: Frons 0.38-0.4 times as wide as head-width, with 4 ori, 3 ors and 1 if; abdomen with compressed terminal segment.

Length: Body 4.4-5.6 mm, wing 3.7-5.1 mm.

Type-examined: Holotype male, Taegu, GB. S. Korea, 18, III, 1984, coll. Y.J. Kwon; paratypes: 20 males and 3 females, the same data as holotype; 12 males and 4 females, 26, III, 1984, the same locality as holotype; 1 male, the same locality and collector as holotype.

Remark: This new species may be separated from the other related species by the male genitalic characteristics.

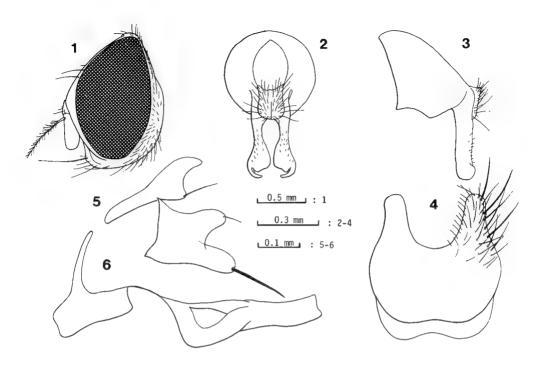


Fig. 1. Parapegomyia schineri (Schnabl, 1910), male. 1: head, lateral view; 2: hypopygium, dorsal view; 3: ditto, lateral view; 4: 5th sternite, ventral view; 5: paramere, lateral view; 6: aedeagus, lateral view.

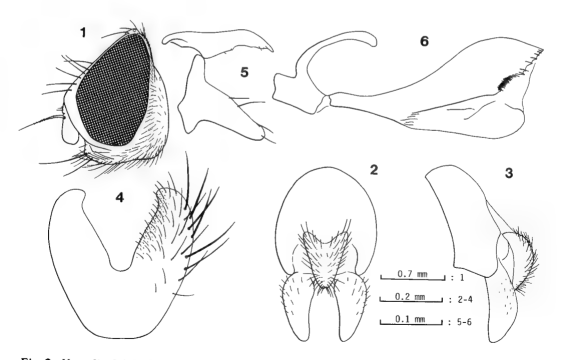


Fig. 2. Nupedia debilis (Stein, 1916). For caption, see fig. 1.

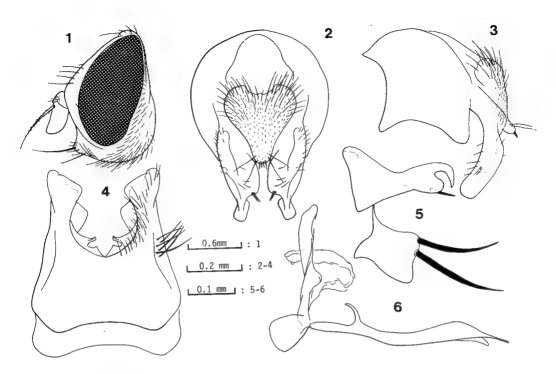


Fig. 3. Anthomyia koreana sp. nov.

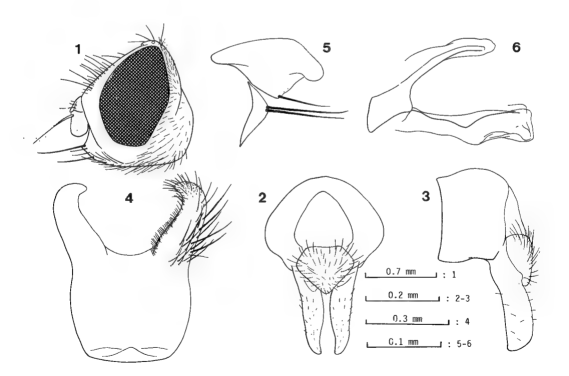


Fig. 4. Botanophila striolata (Fallen, 1824).

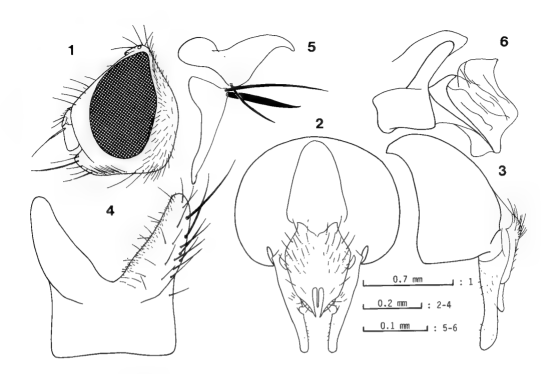


Fig. 5. Botanophila seungmoi sp. nov.

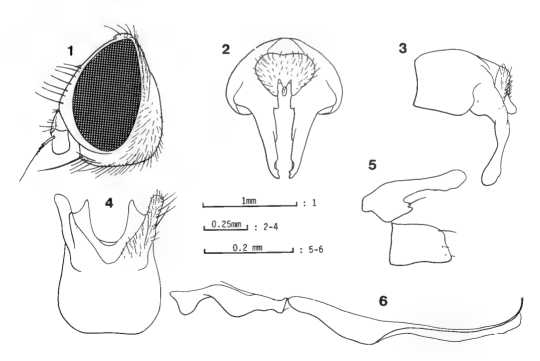


Fig. 6. Acklandia koreacola sp. nov.

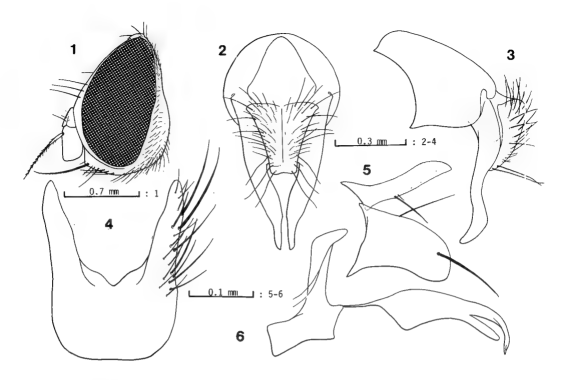


Fig. 7. Lasiomma monticola sp. nov.

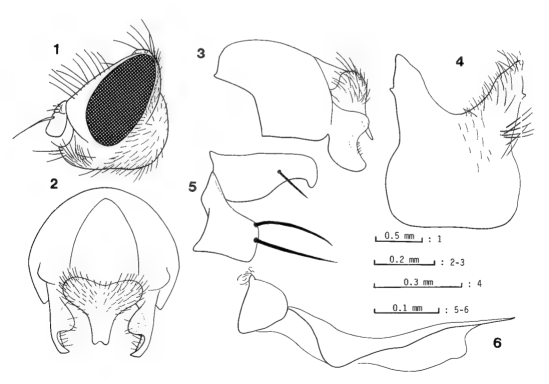


Fig. 8. Egle muscaria (Fabricius, 1777).

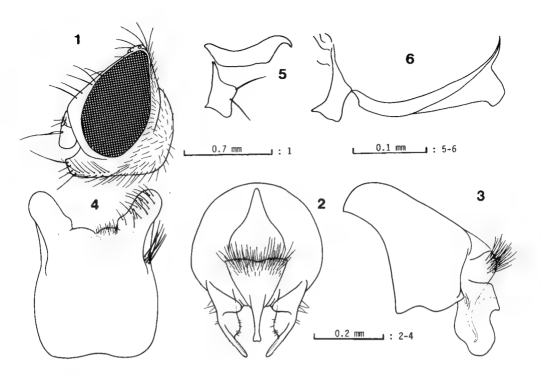


Fig. 9. Egle longipalpis Malloch, 1924.

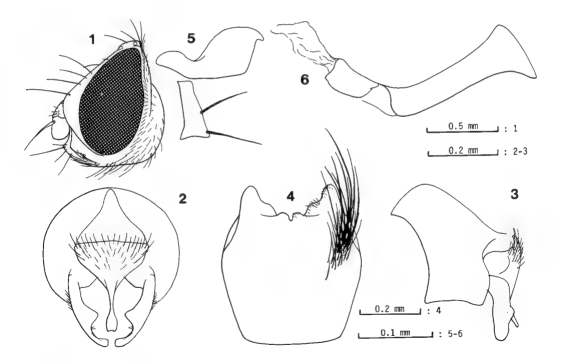


Fig. 10. Egle parvaeformis Schnabl, 1911.

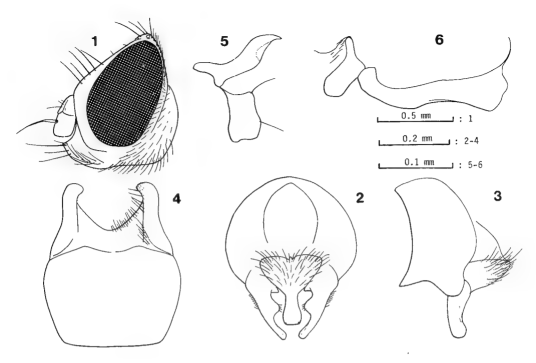


Fig. 11. Egle parva Robineau-Desvoidy.

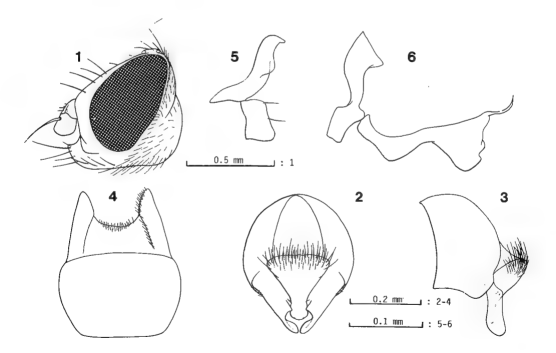


Fig. 12. Egle podulparia sp. nov.

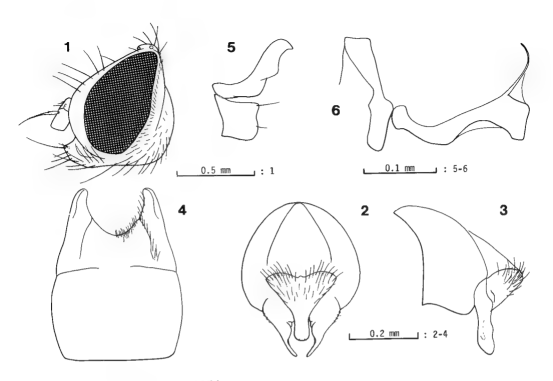


Fig. 13. Egle korpokkur Suwa, 1974.

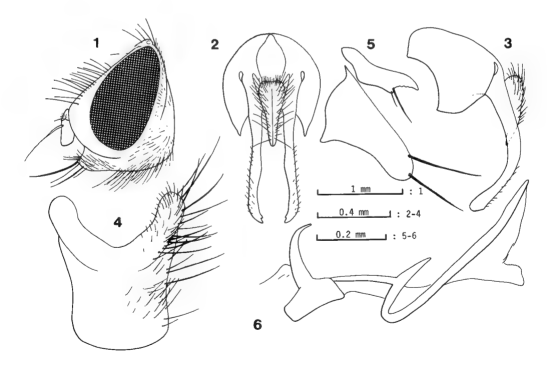


Fig. 14. Paregle vetula (Zetterstedt, 1838).

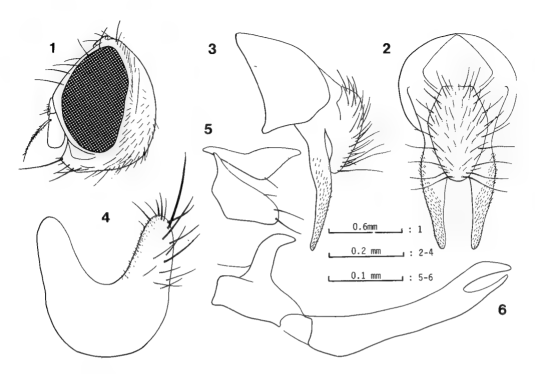


Fig. 15. Delia expansa sp. nov.

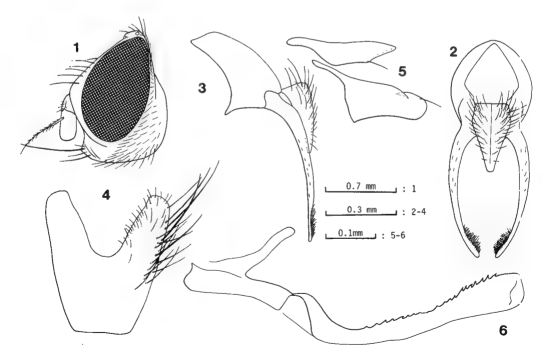


Fig. 16. Delia tenuiventris (Zetterstedt, 1860).

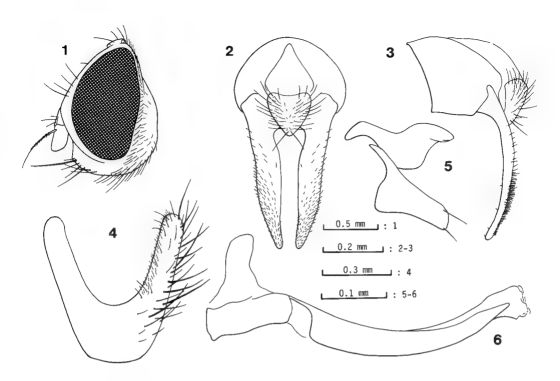


Fig. 17. Delia cornoariae (Hendel, 1925).

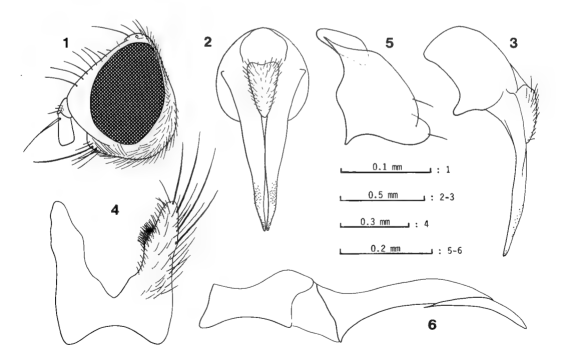


Fig. 18. Phorbia soyosana sp. nov.

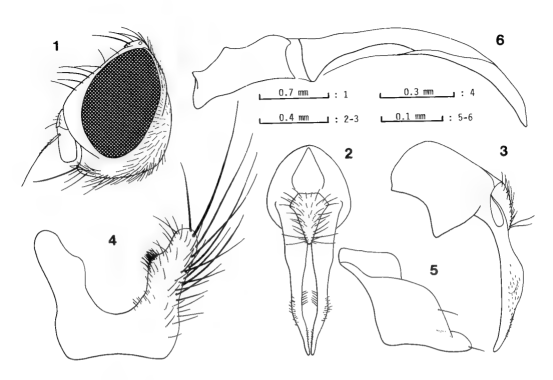


Fig. 19. Phorbia longipilis (Pandelle, 1900).

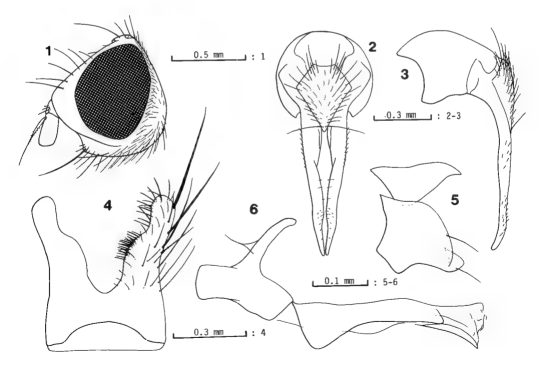


Fig. 20. Phorbia dissimilis sp. nov.

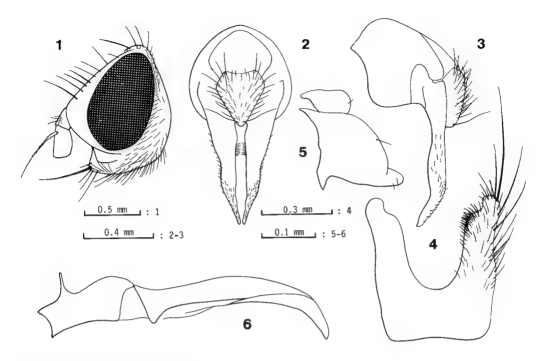


Fig. 21. Phorbia taeguensis sp. nov.

#### SELECTED BIBLIOGRAPHY

- Collin, J. E., 1921, A contribution towards the knowledge of the Anthomyid genera *Hammomyia* and *Hylephila* of Rondani (Diptera). Trans. Ent. Soc. Lond.: 306-326.
- Collin, J. E., 1927, On some characters of possible generic importance in the *Hylemyia Chortophila* group of the Anthomyiidae (Diptera). Ent. Month. Mag. 63: 129-135.
- Collin, J. E., 1955, Genera and species of Anthomyiidae allied to *Chirosia* (Diptera). Journ. Soc. Brit. Ent. 5: 94-100.
- Elvberg, K. Y., 1970, Keys to the insects of the European U.S.S.R. 5(2): 458-511.
- Fan, T., 1965, (Keys to common flies in China.). 330pp.
- Fan, Z., Ge, F., Zhang, R. & Fang, S., 1982, On Chinese species of genus *Lasiomma* especially those injurious to the coniferous cones (Diptera: Anthomyiidae). Journ. N-East. For. Inst. 1:1-12.
- Griffiths, G., 1982-84, Anthomyiidae, Flies of the Nearctic Region. 8(2-4): 600.
- Hendel, F., 1923, Blattminierende Fliegen (4. Beitrag zur Blattminenkunde Europas). Deutsch. Ent. Zeitschr.: 386-400.
- Hendel, F., 1925, Neue europaische Minierfliegen (8. Beitrag zur Blattminenkunde Europas). Konowia 4: 301-309.
- Hennig, W., 1938, Zur Nomenklatur Pflanzenschadlicher Anthomyiiden. Arb. phys. angew. Ent. Berl.-Dah. 5: 279-284.
- Hennig. W. 1952, Dipreren von den Kleinen Sunda-Inseln aus der Ausbeute der Sunda-Expedition Rensch, IV. Fam. Muscidae. Beitr. Ent. 2: 55-93.
- Hennig, W., 1953, Ubersicht uber die europaischen Arten der Gattung *Chiastochaeta* (Dipter: Muscidae). Betr. Ent.: 655-668.
- Hennig, W., 1966-1976, Anthomyiidae. In Lindner's, Die Fliegen der palaearktischen Region. 63a: pp. 74, pls. 114.
- Hering, M., 1924, Minenstudien IV. Zeitschr. Morph. Ökol. Tiere 2: 217-250.
- Hosoya, T., 1943, (Notes on three pest-insects injurious to the cones of Larix koreana.) Nipp. Ring.-Shi. 25: 181-196.
- Hsue, W., 1981, Four new species of the genus *Delia* from Liaoning, Chian (Diptera: Anthomyiidae). Act. Ent. Sin. 24: 209-215.
- Ito, S., 1977, Coloured illustrations of the insects of Japan (II), Hoikusha Publ. Co.: 239-274.
- Judin, A. N., 1974, Two new flowerfly species of the genus *Delia* R. D. (Diptera: Anthomyiidae). Biol. Nauk. 17(11): 23-26.
- Kato, S., 1939, (Taxonomic notes on some *Hylemyia* species (Dipt., Muscidae) injurious to agricultural plants in Nippon and Manchoukuo.). Bot. & Zool. 7: 1367-1376, 1529-1538.
- Kato, S., 1941, (Taxonomic notes on *Pegomyia hyoscyami* Panzer (Dipt., Muscidae) and its allied species in Nippon.). Kontyû 15: 55-68, 2 pls.
- Kato, S., 1950, In Esaki et al, Iconographia Insectonum Japonicorum ed. sec. ref. Hokuryukan publ. Co., 1737 + 203pp.
- Kertesz, K., 1908, Zwei neue Fucellia Arten. Wien. Ent. Ztg. 17: 23-83.
- Kim, C. H., 1961, A list of insects of Mt. Jiri (1), Chinju Agr. Coll.: 1-33.
- Kim, C. H., et al. 1975, Faunistic study of insects near the DMZ. Rep. Kor. Ass. Cons. Nat. 7: 182-257.
- Kim, C. W., J.I. Kim et J. K. Oh, 1975, Faunistic study of insects near to DMZ. Rep. Kor. Ass. Cons. Nat. 7: 182-257.

- Kim, C. H. et S. H. Nam, 1984, On the relation between the insect fauna and the vegetation in Mt. Sorak, Rep. Acad. Surv. Mt. Sorak: 303-350.
- Kim, J. I., 1981, Etude sur les insectes sabulicoles de la Coree, (4) Fauna de la dune du sable littoral dela Mer de Jaune. Ent. Rer. Bull. Kor. Ent. Inst. Kor. Univ. 8: 61-72.
- Kim, J. I. et K. S. Chang, 1982, On the summer seasonal insect from the group of islands Soan, Wando-Kun. Gen. Rep. Nat. Cond. 2: 161-184.
- Ko, J. H. 1969, A List of forest insect pests in Korea. For. Res. Inst. 458pp.
- Kor. Soc. pl. Prot., 1972, A list of plant disease, insect pests, and weeds in Korea., X + 424pp.
- Kwon, Y. J. et S. J. Suh, 1982a, Classification of the Anthomyiidae from Korea (I). Kor. Journ. Plant Prot. 21(2): 99-102.
- Kwon, Y. J. et S. J. Suh, 1982b, Ibid. (II). Ibid. 21(4): 179-184.
- Kwon, Y. J. et S. J. Suh, 1982c, Ibid. (III). Ibid. 21(4): 185-190.
- Kwon, Y. J. et S. J. Suh, 1982d, Ibid. (IV). Kor, Journ. Ent. 12(2): 1-5.
- Kye, Y., 1929, (Notes on the raddish maggot). Ann. Unit. Soc. Agr.
- Lee, E. S., 1963, (Insect pests of agricultural crops.). Yongyunsa Publ. Co., 265pp.
- Malloch, J. R., 1917, A new genus of Anthomyiidae (Diptera). Bul. Brookl. Ent. Soc. 12: 113-115.
- Malloch, J. R., 1924, Exotic Muscaridae (Diptera). XIII. Ann. Mag. Nat. Hist. (9) 14: 257-274.
- Meigen, J. W., 1803, Versuch einer neuen Gattungs Eintheilung der europaischen zweiflugeligen Insekten. (Illiger's) Magazin für Insektenkunde. 2: 259-281.
- Meigen, J. W., 1826, Systematische Beschreibung der bekannten europaischen zweiflugeligen Insekten, 5. XII + 412pp.
- Meigen, J. W., 1838, Systematische Beschreibung der bekannten europaischen zweiflugeligen Insekten, 7 (Suppl.). XII + 434pp, pls. 67-74.
- Michelsen, V., 1980a, The *Anthomyia pluvialis* complex in Europe (Diptera: Anthomyiidae). Syst. Ent. 5: 281-290.
- Michelsen, V., 1980b, A revision of the beet leaf miner complex, *Pegomya hyoscyami* s. lat. (Diptera: Anthomyiidae). Ent. Scand. 11: 297-309.
- Michelsen, V., 1983, The Anthomyiidae (Diptera) described by Fallen, with a review of European Emmesomyia Malloch. Ibid. 14: 109-120.
- Michelsen, V., 1985, A revision of the Anthomyiidae (Diptera) described by J. W. Zetterstedt. Steenstrupia. 11(2): 37-65.
- Nakayama, S., 1936, (The more important insects injurious to agriculture in Korea). Chos. Nok., Keijo. Japan. 236pp.
- Paik, W. H., 1963, (Agricultural and forest insect pests). 1970 ed. Hyangmunsa Publ. Co. 502 + 22pp.
- Pandelle, L., 1900, Etudes sur les Muscides de France III. Revue Ent. 19: 221-292.
- Park, S. H., 1967, Studies on Flies in Korea, 5. On the Hitherto Unreported fly species in Korea. Kor. Journ. Zool. 10(1): 9-12.
- Park, S. H., 1971, In Kim et al. Illustrated encyclopidia of fauna & flora of Korea 12(IV), Dipt. Samhwa Publ. Co.: 944-1012, pl. 65-76 (359-430).
- Ringdahl, O., 1928, Pseudochirosia, eine neue Anthomyiinengattung (Type: *Chirosia fractiseta* Stein). Ent. Tidsk. 49: 22-23.
- Ringdahl, O., 1929, Ubersicht der in Schweden gefundenen *Hylemyia*-arten mit posteroventraler Apikalborste an den Hinterschienen. Ent. Tidsk. 50: 268-273.
- Ringdahl, O., 1930, Entomologische Ergebnisse der schwedischen Kamtchatka-Expedition 1920-1922. 30. Diptera Brachycera 3. Fam Muscidae. Ark. Zool. 21A: 1-16.

Ringdahl, O., 1932, Einige neue Musciden aus Schweden. Ent. Tidsk. 53; 156-160.

Ringdahl, 1933, Översikt av i Sverige funna Hylemyia-arter. Ent. Tidsk. 54: 1-35.

Ringdahl, O., 1938, Oversikt av svenska *Pegomyia*-arter (Diptera: Muscidae). Ent. Tidsk. 59: 190-213.

Ringdahl, O., 1948, Neue Musciden aus den österreichischen Alpen. Opusc. Ent. 13: 163-167.

Ringdahl, O., 1950, Zwei fur die Schwedische Fauna neue Melinia-Arten (Muscidae). Opusc. Ent. 15: 189-191.

Ringdahl, O., 1952, Übersicht der mir bekannten skandinavischen *Pegohylemyia*-Arten (Diptera: Muscidae). Ent. Tidsk. 73: 231-238.

Ringdahl, O., 1959, Fam. Muscidae. Svensk Ins. 11-1 (3): 197-334.

Robineau-Desvoidy, J. B., 1830, Essai sur les Myodaires. Memoires presentes par divers savans a l'Academie Royale des Sciences de l'Institut de France 2: 1-813.

Rondani, C., 1866, Anthomyiinae Italicae, collectae, distinctae et in ordinen dipositae. Atti Soc. Ital. Sc. Nat. 9: 68-217.

Seedl. Stat. Hamg. 1928, (Cultural methods of vegetables). Seedl. Stat. Hamg.

Seguy, E., 1923, Dipteres Anthomyies. Faune de France 6, XI + 393pp.

Seguy, E., 1926, Etudes sur les Anthomyides, 5. Enc. Ent. B, II, Dipt. 3: 41-44.

Seugy, E., 1932, Ibid., 6. Ibid. 6: 71-81.

Seguy, E., 1936, Un nouveau Fucellinae asiatique. Bull. Soc. Ent. Fr.: 281-282.

Shiraki, T., 1958, Sanitary Insects. Hokuryukan Publ. Co., 1566 + 76pp.

Snyder, F. M., 1965, Diptera: Muscidae. Insects of Micronesia 13(6): 191-327.

Stein, P., 1916, Die Anthomyiden Europas. Arch. Naturg. 81A (10): 1-224.

Stein, P., 1918, Zur weitern Kenntnis aussereuropaeischer Anthomyiden. Ann. Mus. Nat. Hung. 16: 147-244.

Sun, C. H. et X. Z. Zhang, 1982, Diptera: Syrphidae, Anthomyiidae, Muscidae, Calliphoridae. Ins. Xiz, II: 195-226.

Suwa, M., 1970, On the Japanese species of the genus *Hydrophoria* Robineua-Desvoidy, with description of a new species (Diptera: Anthomyidae). Kontyu 39(3): 246-251.

Suwa, M., 1971, Notes on the genus *Lasiomma* Stein in Japan, with description of two new species (Diptera: Anthomyiidae). Kontyû 39(1): 28-36.

Suwa, M., 1974, Anthomyiidae of Japan (Diptera). Ins. Mats. n.s. 4: 1-247.

Suwa, M., 1977, Supplementary notes on the family Anthomyiidae of Japan, I (Diptera). Ins. Mats. n.s. 10: 1-16.

Suwa, M., 1979, Description of a new species of the genus *Emmesomyia* Malloch reared from cow dung (Diptera: Anthomyiidae). Akitu n.s. 27: 1-6.

Suwa, M., 1981a, Notes on Anthomyiidae (Diptera). from Korea, with Description of a New Species, Kontyû 49(1): 102-108.

Suwa, M., 1981b, Some Anthomyiidae from India (Diptera)' Ins. Mats. n.s. 22: 15-28.

Suwa, M., 1983a, Supplementary notes on the Family Anthomyiidae of Japan (Diptera). II, Akitu n.s. 52: 1-16.

Suwa, M., 1983b, Notes on Korean Anthomyiidae, with description of two new species and one new subspecies (Diptera). Nat. & Lif. 13(2): 23-44.

Suwa, M., 1984, Supplementary notes on the Family Anthomyiidae of Japan (Diptera). III, Ins. Mats. n.s. 29: 39-57.

Tiensuu, L., 1935, Die bisher aus Finnland bekannten Musciden. Acta Soc. pro Fauna et Flora Fenn. 58: 1-56.

Tiensuu, L., 1938, Beitrage zur Kenntnis der Musciden (Dipt.) Finnlands. Ann. Ent. Fenn. 4: 21-33.

- Tiensuu, L., 1939, Beitrage zur Kenntnis der Musciden (Dipt.) Finnlands. Ann. Ent. Fenn. 5: 241-255.
- Villeneuve, J., 1917, 2. Descriptions d'Anthomyides nouveaux (Dipt.). In Keilin, D., Anthomyides a larves carnivores. Parasitology 9: 438-441.
- Villeneuve, J., 1922, Descriptions d'Anthomyides nouveaux (Dipt. Musc.). Bull Mus Nat. Hist. Paris 28: 509-513.
- Yokoo, T., 1940, (Morphology and distribution of 3 Anthomyiid flies injurious to vegetables in Korea.) Ôyô-Dô.-Zassh. 12: 187-208.
- Zetterstedt, J. W., 1822, Resa genom Sweriges och Norriges Lappmarker, forrattat ar 1821. Part 1: XV + 266pp., 3 pls., Part 2, 231 pp. Lund.
- Zetterstedt, J. W., 1833, Resa genom Umea Lappmarker i Vesterbottens lan.-XVIII + 398 pp., 1 pl., 2 maps. Oerebro.
- Zetterstedt, J. W., 1837, Conspectus familiarum, generum et specierum dipterorum, in Fauna insectorum lapponica descriptorum. -Isis.: 28-67.
- Zetterstedt, J. W., 1838, Sectio tertia. Diptera. Dipterologis scandinaviae, amicis et popularibus carissimis. pp. 477-868. In: Insecta lapponica, VI + 1140 pp. Leipzig, 1840.
- Zetterstedt, J. W., 1842, Berattelse om en natur-historisk resa genom nagra provincer af norkligare Skandinavien, och sardeles Jemtland, ar 1840. -K. svenska Vetensk-Akad. Ars-Berattelse om Botaniske Arbeten och Upptackter for ar 1839... afgifven... af J. E. Wikstrom, pp. 491-566.
- Zetterstedt, J. W., 1845, Diptera scandinaviae disposita et descripta. 4: 1281-1738.

Zetterstedt, J. W., 1846, Ibid. 5: 1739-2162.

Zetterstedt, J. W., 1855, Ibid. 12: 4547-4942.

Zetterstedt, J. W., 1860, Ibid. 14: 6191-6609.

Zool. Soc. Kor. 1968, Nomina Animalium Koreanorum 11 (Insecta). Hyangmoon Publ. Co., 334pp.